Mineral Revenues 1993

Report On Receipts From Federal And Indian Leases

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Executive Summary

The U.S. Department of the Interior and the royalty management staff of the Minerals Management Service (MMS) continued efforts to improve stewardship of the Nation's mineral resources in 1993.

Royalty Management Initiatives in 1993

Vice President Gore issued a National Performance Review (NPR) report for the Department in 1993. The NPR is an initiative designed to "reinvent" the Federal Government by providing more efficient service at a lower cost. The MMS pursued five recommendations addressed in this report to improve royalty collections.

Price fluctuations from the early 1980's caused many gas purchasers and a few coal purchasers to negotiate settlements of existing sales contracts with mineral producers. The settlement payments raise complex valuation issues. An MMS letter in May 1993 provides an interpretation of regulations that apply to contract settlement revenues. An MMS order in April 1994 requires royalty payors to submit information to assist with the determination of settlement royalties owed to the Federal Government. The MMS has subsequently identified over 2,500 contract settlements, totaling \$14 billion, that require further evaluation.

Royalty underpayment detection programs administered by the MMS Royalty Management Program (RMP) generated over \$190 million in Fiscal Year 1993. This included \$140.5 million in additional revenues and refund denials from collective Federal, State, and Indian audit programs.

The RMP continued a series of automated systems initiatives in 1993 to improve royalty services. New programs were implemented to assess revenues for late or erroneous production reports and to improve the process to correct discrepancies between sales reported by payors and production reported by operators. The RMP initiated pilot projects to evaluate the use of automated oil and gas monitoring systems. An Electronic Data Interchange pilot program is underway to promote the immediate electronic exchange

of information among Federal agencies, State governments, and industry.

The RMP developed a "Statement of Policy and Approach on Indian Royalty Management" in 1993. The document will be shared with members of the Indian community to foster a better understanding of RMP policies and to solicit customer participation.

Federal and Indian Mineral Revenues in 1993

Revenues from Federal and Indian leases increased 10.4 percent, from \$3.7 billion in 1992 to \$4.1 billion in 1993. Collections from competitive lease sales rose \$60.6 million during the year. Offshore oil and gas bonuses jumped \$41.7 million due to rising gas prices, new exploration technology, subsalt discoveries in the Gulf of Mexico, and increased producer competition in the Gulf. Federal onshore bonus revenues were up \$18.9 million due to recent coal lease sales in Wyoming.

Minimum royalty collections increased by nearly \$101.7 million in 1993. Minimum royalties include significant revenues generated from negotiated settlements and contract settlements during the period.

Royalty collections from oil on Federal and Indian lands dropped 11.3 percent, or \$146.2 million, from 1992 to 1993. Oil prices fell due to the abundant supply of oil on world markets and continuing economic difficulties in Europe and Japan.

Federal and Indian gas royalties rose \$387.8 million, or 24.1 percent, during the year. The growth is attributed to the economic recovery in the United States, cold winter weather, and recent regulatory and legislative actions that improved market opportunities and enhanced competition.

Coal royalties from Federal and Indian lands increased \$3.5 million in 1993. The increase is primarily due to a shift in consumption from high-sulfur Eastern coal to low-sulfur Western coal to comply with the Clean Air Act Amendments of 1990.

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About This Report

The Mineral Revenues report provides summary information addressing royalty, rent, and bonus receipts from Federal and Indian mineral leases. The Minerals Management Service Royalty Management Program distributes the report annually to Congressional, Federal, State, Indian, and industry representatives. Many of the narratives, figures, and tables address current-year performance; however, 10 years of historical data are provided where appropriate as a service to our constituents.

The report addresses four types of lease revenues: bonuses, rents, minimum royalties, and royalties. Leases issued in areas known to contain minerals are awarded through a competitive bidding process. Bonuses represent the cash amount successfully bid to win the rights to a lease.

A rent schedule is established at the time a lease is issued. Rents are annual payments, normally a fixed dollar amount per acre, required to preserve the rights to a lease.

A Federal lease may further contain a minimum royalty provision. Minimum royalty is the annual payment, on a per-acre basis, required to maintain the rights to a lease until production exceeds a minimum value. Once annual production exceeds the minimum value, minimum royalty payments cease.

A royalty is due when production begins. Royalty payments represent a stated share or percentage of the value of the mineral produced. The royalty may be an established minimum, a step-scale, or a sliding-scale. A step-scale royalty rate increases by steps as the average production on the lease increases. A sliding-scale royalty rate is based on average production and applies to all production from the lease.

Some information in this report necessarily includes estimated data that may change after publication. Numbers in parentheses are credits for prior-year adjustments. All tables and figures in the report are annotated to indicate calendar or fiscal year data.

Sales volumes represent the quantity reported sold during the year. Selected sales volume and sales value figures in this report have been adjusted to accommodate distortions created by communitization agreements, unitization agreements, nonstandard leases and agreements, and priorperiod adjustments.

Sales volumes for each commodity are standardized throughout the report. Oil is in barrels (42 U.S. gallons); carbon dioxide, gas, helium, and nitrogen are in Mcf (thousand cubic feet); gas plant products are in gallons; geothermal and heated water sources are in millions of British thermal units; amethyst is in grams; garnet concession is in tickets; quartz crystals is in pounds; and all other remaining solid minerals are in short tons (2,000 pounds). The appendix, on page 117, provides factors to convert measurements to either English (inchpound) units or the International System of Units (metric).

Sulfur is reported as either a fluid or solid mineral based on the method of extraction. Fluid mineral sulfur is produced by extracting the commodity from the oil and gas stream. All onshore sulfur and a limited amount of offshore sulfur are currently produced from the oil and gas stream. Solid mineral sulfur is extracted using the Frasch solution mining method. The majority of offshore sulfur is produced using the Frasch mining method.

Minerals referred to in this report as "Other" or as "Other Products" may include the following solid and fluid minerals: amethyst, asphalt, barite, bentonite, carbon dioxide, chat, clay, copper, feldspar, fluorspar, garnet concession, garnet sands, gas lost, gas plant products, geothermal energy, gilsonite, gold, gypsum, helium, hot water, iron ore, langbeinite, lead, leonardite, limestone, magnesium, molybdenum, nitrogen, oil lost, oil shale, phosphate, potash, potassium, purge liquor, quartz crystals, salt, sand and gravel, scoria, silica sand, silver, soda ash, sodium, sulfur, sylvite, trona ore, tungsten, uranium, wavellite, and zinc. Gas plant products include gasoline, liquid petroleum gas, propane, butane, and other gas commodities measured in gallons.

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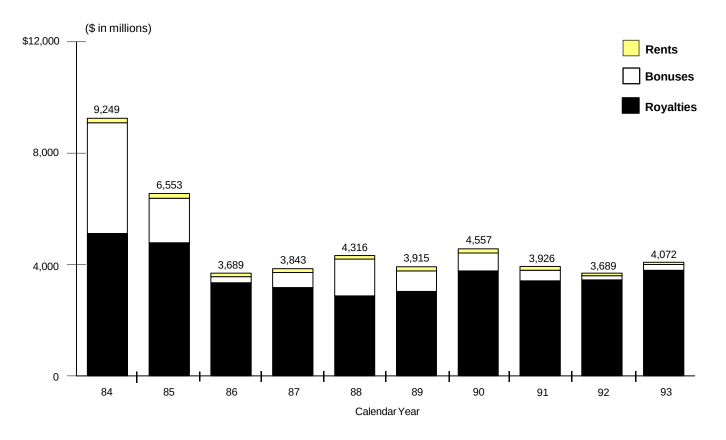


Figure 1. -- Revenues from Federal and Indian leases by source, 1984-93

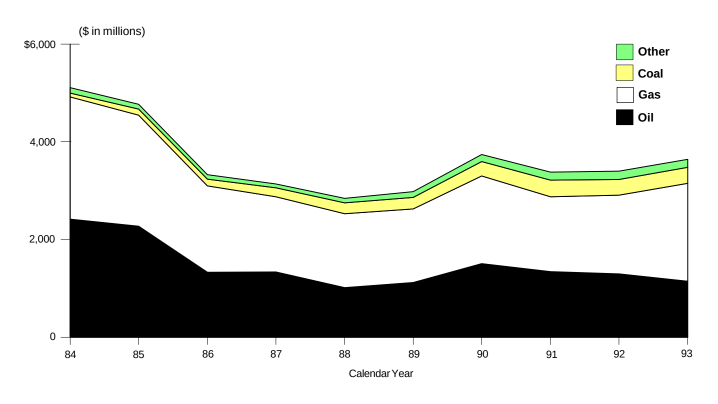


Figure 2. -- Royalties from Federal and Indian leases by commodity, 1984-93

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Mineral Revenues Management in 1993

The Minerals Management Service (MMS) is pleased to present the 1993 report on receipts from Federal and Indian mineral leases. Collections from royalties, rents, and bonuses on Federal lands and from royalties and rents on Indian lands increased 10.4 percent, from \$3.7 billion in 1992 to \$4.1 billion in 1993 (figure 1, and tables 1 and 2). The growth in revenues is attributed to four principal factors:

- o Outer Continental Shelf (OCS) bonus collections from competitive oil and gas lease sales rose due to higher gas prices, use of three-dimensional seismic technology that improves the efficiency of oil and gas exploration, recent subsalt discoveries in the Gulf of Mexico, and increased competition by independent producers in shallow water properties in the Gulf.
- o Federal onshore bonus collections were up due to recent competitive coal lease sales in Wyoming.
- o Settlements of outstanding audit issues resulted in substantial additional royalty collections.
- Natural gas sales volume and royalties increased due to a 14.8 percent rise in average annual wellhead gas prices from 1992 to 1993.

The MMS Royalty Management Program (RMP) continued efforts to improve accountability for the Nation's mineral revenues in 1993. The RMP pursued significant program initiatives during the year to resolve problems and to achieve its mission.

National Performance Review

President Clinton and Vice President Gore initiated the National Performance Review (NPR) to "reinvent" the Federal Government by providing more efficient service at a lower cost. The Vice President's NPR report for the U.S. Department of the Interior addressed five recommendations for MMS that focus on improving royalty collection to ensure industry compliance with royalty requirements:

o The RMP will develop and implement additional automated programs to monitor allowances and is

- testing the benefits and costs of several valuation monitoring processes.
- The RMP will redirect personnel from error correction and exception processing to compliance tasks with the potential for collecting additional revenues.
- o The Department submitted legislation similar to Internal Revenue Service provisions to enable penalties to be assessed for substantial underpayments.
- The Department is developing a uniform policy to address liability issues.
- o The MMS formed a reinvention laboratory team to look for ways to reinvent many aspects of the complex royalty collection process. The MMS actively solicited the involvement of external constituents to provide a fresh perspective on customer expectations and concerns.

Contract Settlements

Price volatility occurring since the early 1980's caused many gas purchasers and a few coal purchasers to negotiate settlements of existing sales contracts with mineral producers. The settlements may have included price reductions for sales, changes in quantity commitments and other contract terms, or contract termination. Producers often received cash payments from purchasers as an incentive to settle the contract.

The settlement payments raise complex valuation issues. Audit determinations are necessary to verify that Federal and Indian leaseholders accurately calculate and pay royalties associated with contract settlements.

A May 3, 1993, letter to over 5,000 royalty payors provided a comprehensive interpretation of regulations that apply to revenues received under contract settlements. The letter encouraged royalty payors to use the interpretation as a basis for making their own determinations for reporting and paying contract settlement royalties to MMS. The Assistant Secretary

Land and Minerals Management sent an order to over 2,700 royalty payors on June 18, 1993. The order required payors to submit a report identifying all oil and gas contract settlements involving Federal and Indian leases signed after December 31, 1979.

The Independent Petroleum Association of America (IPAA) filed an action in the Northern District of West Virginia seeking to enjoin the Federal Government from requiring the report identified in the order. Attorneys representing IPAA and MMS signed an agreement on February 4, 1994, in which IPAA withdrew its motion to enjoin the order. The MMS replaced the original order with a second order dated April 4, 1994, reducing the level of detail required in the report. The IPAA did not challenge the second order.

The MMS has subsequently identified approximately 2,500 contract settlements, totaling \$14 billion, that require further evaluation. The number of settlements in the MMS inventory is expected to increase as the agency continues efforts to identify all relevant contract actions.

Royalty Underpayment Detection Programs in 1993

Audit and other royalty underpayment detection programs developed and administered by MMS continued to improve compliance with mineral leasing laws and regulations. The programs collectively produced over \$190 million in additional royalties, late-payment interest, liquidated damages, and refund denials in Fiscal Year (FY) 1993.

Audit collections by RMP auditors totaled \$127.3 million during the year. An additional \$258,000 was realized from the denial of refund requests sought by industry. Collections generated by funded and unfunded State and Indian Tribal audit efforts equaled \$13 million. The collective Federal, State, and Indian audit programs resulted in additional revenues and refund denials of over \$140.5 million in FY 1993.

The RMP maintained contracts and provided audit funding to 4 Indian Tribes and 10 States in FY 1993 under the authority provided in sections 202 and 205 of the Federal Oil and Gas Royalty Management Act of 1982. Cooperative agreements under section 202 were in effect at the end of FY 1993 with the following Tribes:

- o Navajo Nation
- Ute Mountain Ute Tribe
- o Southern Ute Tribe
- Ute Tribe

Cooperative agreements under section 205 were in effect at the end of FY 1993 with the following States:

o California o North Dakota
o Colorado o Oklahoma
o Louisiana o Texas
o Montana o Utah
o New Mexico o Wyoming

The cooperative agreements with the Navajo Nation, California, Colorado, Montana, North Dakota, Utah, and Wyoming include audits of coal, geothermal steam, and solid mineral leases. The cooperative agreements with California, Louisiana, and Texas include the audit of offshore leases issued under section 8(g) of the Outer Continental Shelf Lands Act Amendments of 1985.

The RMP automated Auditing and Financial System (AFS) exceptions identification program detects:

- o Late payment of royalties, rents, and bills;
- o Insufficient estimated royalty payments; and
- Discrepancies between payments and financial lease terms for rents, bonuses, advance royalties, and minimum royalties.

Collections from the AFS exceptions identification program generated \$22.6 million in FY 1993, up 4.2 percent over the corresponding figure of \$21.6 million in FY 1992. Interest collections constitute the largest source of exceptions revenues.

Collections from comparisons of sales reported by payors to corresponding production reported by operators through RMP automated systems rose 7.2 percent, from \$23 million in FY 1992 to \$24.6 million in FY 1993. The increase resulted from changes made by RMP personnel to existing policies and procedures. The changes enable RMP to analyze and resolve more exceptions without an increase in staffing.

Product valuation regulations specify that all transportation and processing allowances claimed by payors are subject to monitoring and review. The RMP is developing an Automated Allowance Tracking System to detect allowances that may violate product valuation regulations. Assessments for failure to file or late filing of oil and gas transportation and gas processing allowance forms, initiated in FY 1992, produced nearly \$2.2 million during the year. Collections fell to \$721,000 during FY 1993 due to automated systems changes in

the first three quarters of the year. Billing activity was subsequently deferred until the last quarter of FY 1993. Collections in the first quarter of FY 1994 were up as the backlog in billing was eliminated.

Other RMP programs designed to detect improper OCS recoupments and to collect revenues from late, missing, or erroneous royalty and production reports generated an additional \$1.6 million in FY 1993.

Automated Systems Initiatives

The RMP implemented an automated program in May 1993 to assess revenues for late or erroneous production reports. The new program replaced a manual procedure performed by five employees, providing an annual cost savings approaching \$175,000.

Another initiative, The Automated Front-End Enhancement (AFEE), will improve the process of correcting discrepancies, or exceptions, between sales reported by payors and production reported by lease operators. The AFEE will detect discrepancies and generate correspondence asking operators to verify production reports and allocate production in the reports to multiple payors. The RMP will use the information to identify payors who may be underreporting royalties. The AFEE will materially reduce the time required to manually research discrepancies and prepare correspondence.

The RMP continues to evaluate the use of automated oil and gas valuation monitoring systems. The initial effort in oil valuation monitoring, involving allotted Indian leases in the Bureau of Indian Affairs (BIA) Anadarko Area of Oklahoma, failed to identify significant underpayments of royalties. A pilot project is currently underway to determine if an automated gas valuation monitoring system could produce positive results.

The RMP began testing an automated appeals tracking system in 1993 that will be fully implemented in 1994. The system provides MMS personnel throughout the Nation with immediate access to the status of appeal actions.

The RMP is continuing work on Electronic Data Interchange (EDI) with Federal agencies, State governments, and industry. The process will reduce paper report volume, diminish errors, expedite error correction, provide a more current database, and promote a closer working relationship between RMP and its constituents.

The RMP has assumed a lead role in working with industry and organizations such as the American National Standards Institute and the American Petroleum Institute (API) to develop national standards for the exchange of royalty information. A pilot EDI project is underway with two major companies to test data formats, software, and telecommunications. Successful completion of the pilot will promote the immediate exchange of uniform information among multiple recipients. The RMP plans to conduct additional pilot programs with other companies in 1994.

The RMP information systems are becoming more dispersed as networks and personal computers expand mainframe computer capabilities. Several projects are underway to enhance Local and Wide Area Networks to allow employees to communicate and share information more efficiently. The projects include extension of electronic mail capability to all MMS employees, States, and Tribes.

Indian Initiatives

The RMP Office of Indian Royalty Assistance (OIRA) continued efforts to improve services to the Indian community. The OIRA pursued the following initiatives in 1993:

- o The RMP reevaluated its Indian management roles and responsibilities, including trust responsibility, processing thresholds, and functions performed by OIRA and RMP operating activities. A team of senior RMP managers developed a consensus of roles, priorities, and working relationships that was published as the "Statement of Policy and Approach on Indian Royalty Management." The document will be shared with members of the Indian community to help foster a better understanding of RMP policies and to solicit customer participation.
- o The role of OIRA field offices continued to evolve in 1993. The MMS established field offices in Oklahoma City, Oklahoma, and in Farmington, New Mexico, during 1992 to provide services closer to large concentrations of Indian mineral owners. The Farmington office is a pilot program designed by the Department that provides personnel from BIA, the Bureau of Land Management, and MMS at a single location to offer assistance and resolve problems.
- The OIRA is exploring methods for early detection of reporting problems and analysis of trends in royalty and production activity on selected Indian

leases. These procedures respond to concerns expressed by Indian mineral owners and test for compliance with regulations and lease terms.

Product Valuation

Accurate and timely quality measurement reporting is essential for RMP to implement valuation monitoring programs. A number of the monitoring programs are required under the terms of settlements reached through litigation involving Indian trust responsibility. The RMP notified oil and gas payors in a letter dated July 12, 1993, that quality measurement reporting would be enforced. The letter stated that an assessment of \$10 per line would be issued for missing or erroneous quality-measurement data, beginning with reports due in November 1993. As a result of RMP compliance efforts, quality measurement errors have decreased 91 percent, from 11,122 errors in April 1993 to 1,025 errors in August 1994.

The MMS published a Notice of Proposed Rulemaking in the <u>Federal Register</u> on June 1, 1992, addressing seven options for valuing gas produced from unit and

communitization agreements. Agency officials worked to identify parties responsible for reporting and paying under the agreements and to establish the volume that would be associated with payment responsibility. The review included options under the MMS benchmark system for valuing gas not sold under arm's-length conditions. Officials concluded that production allocated to a lease under an agreement, but not taken and sold by the lessee, should be considered as a non-arm's-length disposition and should be subject to the benchmark system.

Officials recommended proposing a special rule to streamline reporting on agreements containing only Federal leases with the same royalty rate and funds distribution. Under the rule, a lessee will pay royalties on gross proceeds from production taken and sold, despite the lessee's entitled share under the agreement. The proposal will be extended to encompass nonagreement leases. The recommendations are to be combined with payor liability issues in a proposed rule.

The MMS formed a study group of MMS, State, and industry representatives in December 1993 to review the valuation of non-arm's-length sales and production from

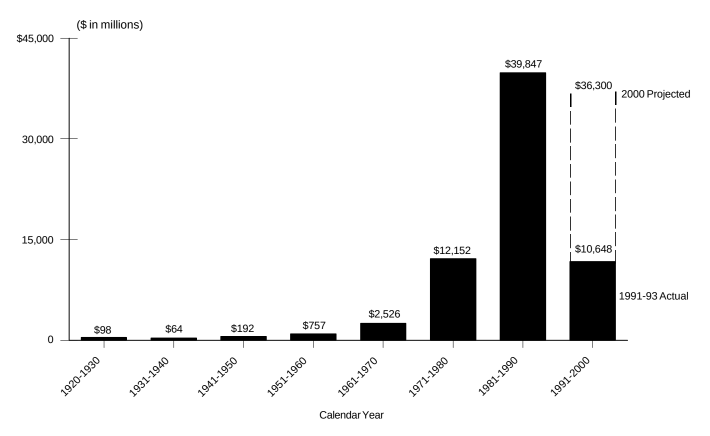


Figure 3. -- Royalties from Federal and Indian leases, 1920-2000

agreements containing Federal, fee, and State lands. The MMS converted the team to a negotiated rulemaking committee in June 1994. The committee expects to issue its final report by December 1994.

Methane production from coal beds became commercially viable in the late 1970's. Congress enacted section 29 of the Internal Revenue Code of 1986 to provide a tax credit as an incentive to develop coal bed methane and other nonconventional fuels. The MMS met in November 1992 with representatives from the Office of the Inspector General (OIG), States, the Indian community, and industry to determine if royalty liabilities should result from the tax incentive. An OIG audit of the issue concluded that the Federal Government could collect up to \$284 million in additional royalty income.

The Department's Office of the Solicitor issued an opinion on December 8, 1993, advising that section 29 tax credits are not part of the value of production from Federal and Indian leases, are not part of the lessee's gross proceeds, and are not subject to royalty payments.

Indian lease terms require the value of gas to be the higher of either gross proceeds or the highest price paid for a major portion of production sold from the field where the lease is located. Majority prices are calculated and compared with prices reported by payors. The RMP issues a bill for additional royalties where appropriate. The RMP pursued a number of majority price initiatives involving Indian Tribes and allottees in FY 1993, producing over \$370,000 in additional royalties.

The RMP reviewed and approved 292 transportation and processing allowance requests and completed 351 formal valuation determinations, including technical opinions and assistance on compliance issues in FY 1993. Some of the more significant valuation issues addressed during the year included:

- Valuation consequences associated with mineral sales to affiliates.
- Royalty implications of producer/purchaser gas contract settlement assessments.
- o A variety of issues relating to offshore net profit share lease accounting, documentation, and reporting.

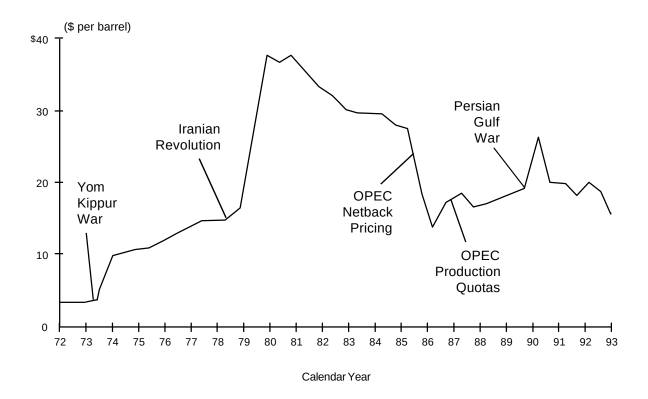


Figure 4. -- West Texas Intermediate crude oil prices, 1972-93 (Source: Oil and Gas Journal Energy Database)

Federal and Indian Mineral Revenues in 1993

Revenues from Federal and Indian leases increased 10.4 percent, from \$3.7 billion in 1992 to \$4.1 billion in 1993 (figure 1, and tables 1 and 2). The advance was lead by an increase in Federal offshore and onshore bonus collections, minimum royalty receipts, and natural gas royalties.

Bonus collections from competitive lease sales rose \$60.6 million, or 42.4 percent, from \$143 million in 1992 to \$203.6 million in 1993. Offshore bonus receipts were up \$41.7 million during the period (tables 1 and 2). The increase in offshore collections was due to rising gas prices, new three-dimensional seismic technology used in oil and gas exploration, subsalt discoveries in the Gulf of Mexico, and increased competition by producers in shallow water properties in the Gulf. Federal onshore bonus revenues were up \$18.9 million (tables 1 and 2). The growth was primarily attributed to collections from recent coal lease sales in Wyoming.

Rent collections fell \$21.7 million, from \$98 million in 1992 to \$76.3 million in 1993 (figure 1, and tables 1 and 2). Most of the decline occurred in offshore properties.

Minimum royalty collections increased from \$49.3 million in 1992 to \$151 million in 1993 (figure 1, and tables 1 and 2). This amount includes revenues from negotiated settlements and contract settlements. The rise in minimum royalty collections is due to a significant increase in settlement payments in 1993.

Royalties rose 7.1 percent, or \$242.5 million, from 1992 to 1993. A significant increase in gas royalties was offset, in part, by a decline in oil royalties in 1993. Royalties from coal and commodities other than oil, gas, and coal remained stable during the period (figures 1 and 2, and tables 1 and 2). Royalties are projected to generate over \$3 billion annually during the balance of the decade (figure 3).

Royalty collections from oil on Federal and Indian lands declined 11.3 percent, or \$146.2 million, from 1992 to 1993 (table 2 and figure 5). Domestic oil prices are materially influenced by the international market (figure 4). Two factors contributed to a drop in oil prices during the year:

o The Organization of Petroleum Exporting Countries produced more than 250 million barrels of oil above their ceiling accord in 1993. This significantly added to the abundant supply of oil on the open market.

o Worldwide economic growth was slower than anticipated in 1993. Although the United States experienced a sustained period of recovery, European and Japanese economic activity remained slow.

The API reports that domestic oil production dropped to 6.9 million barrels per day in 1993, the lowest average since 1958.

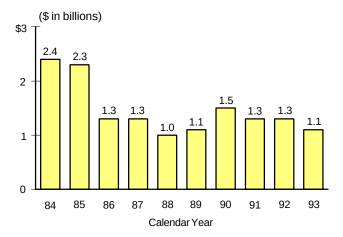


Figure 5. -- Oil royalties from Federal and Indian leases, 1984-93

Gas royalties increased 24.1 percent, or \$387.8 million, from \$1.6 billion in 1992 to \$2 billion in 1993 (table 2 and figure 6).

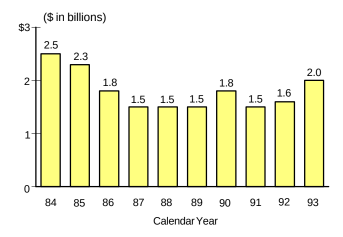


Figure 6. -- Gas royalties from Federal and Indian leases, 1984-93

Domestic gas prices are governed by competition in the U.S. and Canadian energy markets because gas, unlike oil, is not easily transported between countries outside North America. The U.S. Department of Energy (DOE) reports that demand for gas rose in 1993

due to stronger U.S. economic growth, relatively cold winter weather, and increased consumption in the residential and industrial sectors. Natural gas demand in the United States reached 20.12 trillion cubic feet during the year, the highest level since 1979. The average annual wellhead gas price rose an estimated \$.26 per Mcf in 1993, an increase of 14.8 percent over the corresponding figure in 1992.

Recent regulatory and legislative actions emphasize the importance of natural gas to the Nation's energy goals. The Energy Policy Act of 1992 provides for expanded market opportunities for gas, specifically for electric power generation and as a clean fuel alternative for fleet vehicles.

The Federal Energy Regulatory Commission issued Order 636 in April 1992 designed to enhance competition among suppliers and improve the industry's ability to compete effectively for new markets. The order mandated that interstate pipelines separate their sales and transportation services, negating the advantage that a particular pipeline company would have in the sale of its own gas as opposed to the gas of other suppliers. Pipelines must provide open access transportation services equal in quality whether the gas is purchased directly from the pipeline company or from another source. Each pipeline was required to complete restructuring of its services by November 1, 1993.

Coal royalties from Federal and Indian lands increased from \$325.5 million in 1992 to \$329 million in 1993 (table 2 and figure 7).

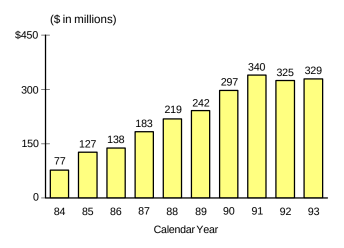


Figure 7. -- Coal royalties from Federal and Indian leases, 1984-93

The DOE reports that U.S. coal production fell 5.1 percent, from 998 million short tons in 1992 to

947 million short tons in 1993 (table 10). Production in States east of the Mississippi River fell sharply during the year due, in large measure, to a strike by the United Mine Workers of America that resumed on May 10, 1993, and ended on December 14, 1993. Federal and Indian coal sales volume, in contrast, rose 7.1 percent from 267 million short tons in 1992 to 286 million short tons in 1993 (table 10). Most of the increase occurred in Montana and Wyoming (table 19). Coal consumption in the United States has shifted in recent years from high-sulfur Eastern coal to low-sulfur Western coal to comply with the Clean Air Act Amendments of 1990. The DOE advises that approximately 87 percent of domestic coal is used to generate electricity.

Royalties from minerals other than oil, gas, and coal fell 1.6 percent, from \$166.7 million in 1992 to \$164.1 million in 1993 (table 2 and figure 8).

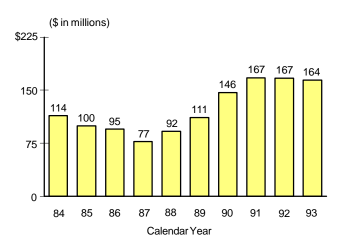


Figure 8. -- Other royalties from Federal and Indian leases, 1984-93

Royalties from other minerals on Federal offshore lands remained relatively stable during the year (table 13). Federal onshore royalties from other products fell \$7.1 million, or 8.7 percent, from 1992 to 1993 (table 19). Indian royalties from other commodities rose by nearly \$3.8 million in 1993 (table 25).

Mineral Revenues Information

The tables in this report provide detailed information addressing the \$4.1 billion collected and disbursed from Federal and Indian mineral leases in 1993. Selected tables provide summary information over the past few years or from the inception of the royalty program in 1920 through the end of 1993.

Table 1.-- Revenues from Federal and Indian mineral leases in the United States, Calendar Years 1984-93

		Minimum	_	_	
	Royalties	Royalties	Rents	Bonuses	Total
1984					
Offshore Federal .	\$3,964,180,673	\$ 3,458,139	\$ 35,607,835	\$3,928,876,308	\$7,932,122,955
Onshore Federal .	1,016,695,332	Ψ 0, 100, 100 	117,754,744	50,068,801	1,184,518,877
Indian	128,386,900		3,576,549		131,963,449
Total	\$5,109,262,905	\$ 3,458,139	\$156,939,128	\$3,978,945,109	\$9,248,605,281
1985					
Offshore Federal .	\$3,638,813,376	\$ 4,067,321	\$ 61,999,144	\$1,557,650,714	\$5,262,530,555
Onshore Federal .	992,953,891	1,782,388	105,809,280	47,594,759	1,148,140,318
Indian	139,424,708		3,372,750		142,797,458
Total	\$4,771,191,975	\$ 5,849,709	\$171,181,174	\$1,605,245,473	\$6,553,468,331
1986					
Offshore Federal .	\$2,559,660,623	\$ 5,176,608	\$ 52,958,237	\$ 187,094,747	\$2,804,890,215
Onshore Federal .	664,470,423	7,921,348	73,453,353	30,209,062	776,054,186
Indian	105,028,658		3,018,833		108,047,491
	.00,020,000			·	
Total	\$3,329,159,704	\$13,097,956	\$129,430,423	\$ 217,303,809	\$3,688,991,892
1987					
Offshore Federal .	\$2,351,164,026	\$21,399,332	\$ 74,642,712	\$ 497,247,006	\$2,944,453,076
Onshore Federal .	682,411,009	14,377,320	61,449,391	34,752,714	792,990,434
Indian	104,787,583		<u>1,206,406</u>		105,993,989
Total	\$3,138,362,618	\$35,776,652	\$137,298,509	\$ 531,999,720	\$3,843,437,499
1988					
Offshore Federal .	\$2.078.601.613	\$16,822,821	\$ 62.867.785	\$1,259,548,738	\$3,417,840,957
Onshore Federal .		11,279,396	64,810,845	59,394,838	785,020,011
Indian			1,255,603		113,538,271
Total	\$2,840,419,213	\$28,102,217	\$128,934,233	\$1,318,943,576	\$4,316,399,239
1989					
Offshore Federal .	\$2,151,389,563	\$38,890,914	\$ 79,247,653	\$ 645,617,410	\$2,915,145,540
Onshore Federal .	703,271,378	14,596,315	64,582,840	93,490,354	875,940,887
Indian	122,429,802		1,454,523		123,884,325
Total	\$2,977,090,743	\$53,487,229	\$145,285,016	\$ 739,107,764	\$ 3,914,970,752

Table 1.-- Revenues from Federal and Indian mineral leases in the United States, Calendar Years 1984-93 (cont.)

	Royalties	Minimum Royalties	Rents	Bonuses	Total
1990 Offshore Federal . Onshore Federal . Indian	\$ 2,684,799,523 906,932,447 151,992,888	\$ 19,298,248 3,920,033	\$ 79,339,130 62,054,404 438,483	\$ 584,301,918 63,619,572	\$ 3,367,738,819 1,036,526,456 152,431,371
Total		\$ 23,218,281	\$ 141,832,017	\$ 647,921,490	\$ 4,556,696,646
1991 Offshore Federal . Onshore Federa Indian	\$ 2,355,516,849 881,093,217 145,185,355	\$ 20,677,698 4,609,484	\$ 78,115,402 58,196,111 1,819,916	\$ 338,856,549 42,288,326 	\$ 2,793,166,498 986,187,138 147,005,271
Total	\$ 3,381,795,421	\$ 25,287,182	\$ 138,131,429	\$ 381,144,875	\$ 3,926,358,907
1992 Offshore Federal . Onshore Federal . Indian	865,437,216 156,397,215	\$ 39,743,046 9,552,915 \$ 49,295,961	\$ 59,698,811 36,977,532 1,366,413 \$ 98,042,756	\$ 84,784,975 58,185,736 \$ 142,970,711	\$ 2,561,405,652 970,153,399 157,763,628 \$ 3,689,322,679
1993 Offshore Federal . Onshore Federal . Indian	922,173,970 166,371,356	\$137,727,059 13,227,103 \$150,954,162	\$ 39,786,688 34,667,064 1,860,669 \$ 76,314,421	\$ 126,467,246 77,106,385 \$ 203,573,631	\$ 2,856,913,823 1,047,174,522 168,232,025 \$ 4,072,320,370
1984-93 Offshore Federal . Onshore Federal . Indian	, , ,	\$307,261,186 81,266,302	\$ 624,263,397 679,755,564 19,370,145	\$ 9,210,445,611 556,710,547	\$36,856,208,090 9,602,706,228 1,351,657,278
Total		\$388,527,488	\$1,323,389,106	\$9,767,156,158	\$47,810,571,596

NOTE: Federal onshore minimum royalties are included in Federal onshore royalties in 1984. Most Indian leases do not contain minimum royalty provisions. Most Indian leases retain rental provisions after the lease is producing. Indian rent revenues represent fiscal year data from Bureau of Indian Affairs (BIA) records for the period 1984-87. Indian rent revenues represent calendar year data from Minerals Management Service (MMS) records for producing leases during the period 1988-93. Federal onshore bonus revenues represent fiscal year data from "Public Land Statistics," Bureau of Land Management, for the period 1984-87. Federal onshore bonus revenues represent calendar year data from MMS records during the period 1988-93. Indian bonus revenues are collected by BIA.

Table 2.-- Royalties, rents, and bonuses from Federal and Indian mineral leases in the United States, Calendar Years 1984-93

	Federal Lands		Indian	Total	
	Offshore	Onshore	Lands	Revenues	
1984					
Oil Royalties	\$1,823,447,844	\$ 519,046,615	\$ 75,973,022	\$2,418,467,481	
Gas Royalties	2,091,276,753	371,155,164	37,295,148	2,499,727,065	
Coal Royalties		69,359,702	7,613,759	76,973,461	
Other Royalties	49,456,076	57,133,851	7,504,971	114,094,898	
Minimum Royalties	3,458,139			3,458,139	
Rents	35,607,835	117,754,744	3,576,549	156,939,128	
Bonuses	3,928,876,308	50,068,801		3,978,945,109	
Total	\$7,932,122,955	\$1,184,518,877	\$131,963,449	\$9,248,605,281	
1985					
Oil Royalties	\$1,707,184,899	\$ 492,367,908	\$ 75,025,974	\$2,274,578,781	
Gas Royalties	1,905,597,880	328,657,320	35,853,169	2,270,108,369	
Coal Royalties		103,473,037	23,403,336	126,876,373	
Other Royalties	26,030,597	68,455,626	5,142,229	99,628,452	
Minimum Royalties	4,067,321	1,782,388		5,849,709	
Rents	61,999,144	105,809,280	3,372,750	171,181,174	
Bonuses	1,557,650,714	47,594,759		1,605,245,473	
Total	\$5,262,530,555	\$1,148,140,318	\$142,797,458	\$6,553,468,331	
1986					
Oil Royalties	\$1,015,037,703	\$ 268,689,563	\$ 42,420,370	\$1,326,147,636	
Gas Royalties	1,518,338,984	224,601,025	27,263,985	1,770,203,994	
Coal Royalties		108,420,624	29,476,973	137,897,597	
Other Royalties	26,283,936	62,759,211	5,867,330	94,910,477	
Minimum Royalties	5,176,608	7,921,348		13,097,956	
Rents	52,958,237	73,453,353	3,018,833	129,430,423	
Bonuses	187,094,747	30,209,062		217,303,809	
Total	\$2,804,890,215	\$ 776,054,186	\$108,047,491	\$3,688,991,892	

Table 2.-- Royalties, rents, and bonuses from Federal and Indian mineral leases in the United States, Calendar Years 1984-93 (cont.)

	Federal Lands		Indian	Total
	Offshore	Onshore	Lands	Revenues
1987				
Dil Royalties	\$ 999,273,491	\$289,069,747	\$ 45,813,797	\$1,334,157,035
Gas Royalties	1,337,761,434	183,941,568	22,240,298	1,543,943,300
Coal Royalties		152,470,369	30,481,374	182,951,743
Other Royalties	14,129,101	56,929,325	6,252,114	77,310,540
linimum Royalties	21,399,332	14,377,320		35,776,652
Rents	74,642,712	61,449,391	1,206,406	137,298,509
Bonuses	497,247,006	34,752,714		531,999,720
Total	\$2,944,453,076	\$792,990,434	\$105,993,989	\$3,843,437,499
1988				
Dil Royalties	\$ 747,454,359	\$230,896,902	\$ 36,046,679	\$1,014,397,940
Sas Royalties	1,310,301,872	182,044,265	22,492,041	1,514,838,178
Coal Royalties		172,795,745	46,691,767	219,487,512
Other Royalties	20,845,382	63,798,020	7,052,181	91,695,583
Minimum Royalties	16,822,821	11,279,396		28,102,217
Rents	62,867,785	64,810,845	1,255,603	128,934,233
Bonuses	1,259,548,738	59,394,838		1 <u>,318,943,576</u>
Total	\$3,417,840,957	\$785,020,011	\$113,538,271	\$4,316,399,239
1989				
Dil Royalties	\$ 818,591,495	\$263,056,653	\$ 40,835,885	\$1,122,484,033
Gas Royalties	1,300,193,995	176,414,932	24,632,980	1,501,241,907
Coal Royalties		194,541,835	47,677,927	242,219,762
Other Royalties	32,604,073	69,257,958	9,283,010	111,145,041
linimum Royalties	38,890,914	14,596,315		53,487,229
Rents	79,247,653	64,582,840	1,454,523	145,285,016
Bonuses	645,617,410	93,490,354		739,107,764
Total	\$2,915,145,540	\$875,940,887	\$123,884,325	\$3,914,970,752

Table 2.-- Royalties, rents, and bonuses from Federal and Indian mineral leases in the United States, Calendar Years 1984-93 (cont.)

		al Lands	Indian	Total
	Offshore	Onshore	Lands	Revenues
1000				
1990				
Oil Royalties	\$1,090,953,312	\$ 362,642,855	\$ 52,207,285	\$1,505,803,452
Gas Royalties	1,539,364,756	225,489,863	29,750,975	1,794,605,594
Coal Royalties		236,067,011	60,791,496	296,858,507
Other Royalties	54,481,455	82,732,718	9,243,132	146,457,305
Minimum Royalties	19,298,248	3,920,033		23,218,281
Rents	79,339,130	62,054,404	438,483	141,832,017
Bonuses	<u>584,301,918</u>	63.619.572		647,921,490
Total	\$3,367,738,819	\$1,036,526,456	\$152,431,371	\$4,556,696,646
1991				
Oil Royalties	\$ 996,566,085	\$ 303,594,785	\$ 44,431,636	\$1,344,592,506
Gas Royalties	1,286,891,566	214,317,519	29,223,094	1,530,432,179
Coal Royalties		276,691,204	62,883,284	339,574,488
Other Royalties	72,059,198	86,489,709	8,647,341	167,196,248
Minimum Royalties	20,677,698	4,609,484		25,287,182
Rents	78,115,402	58,196,111	1,819,916	138,131,429
Bonuses	338,856,549	42,288,326		381,144,875
Total	\$2,793,166,498	\$ 986,187,138	\$147,005,271	\$3,926,358,907
1992				
Oil Royalties	\$ 968,052,702	\$ 280,355,318	\$ 46,386,064	\$1,294,794,084
Gas Royalties	1,333,786,723	243,635,393	34,630,655	1,612,052,771
Coal Royalties		259,543,930	65,918,888	325,462,818
Other Royalties	75,339,395	81,902,575	9,461,608	166,703,578
Minimum Royalties	39,743,046	9,552,915		49,295,961
Rents	59,698,811	36,977,532	1,366,413	98,042,756
Bonuses	84,784,975	58,185,736		142,970,711
Total	\$2,561,405,652	\$ 970,153,399	\$157,763,628	\$3,689,322,679

Table 2.-- Royalties, rents, and bonuses from Federal and Indian mineral leases in the United States, Calendar Years 1984-93 (cont.)

	Federal Lands		Indian	Total
	Offshore	Onshore	Lands	Revenues
1993				
Oil Royalties	\$ 885,005,673	\$ 223,189,419	\$ 40,358,446	\$ 1,148,553,538
Gas Royalties	1,591,838,003	359,951,349	48,030,441	1,999,819,793
Coal Royalties		264,242,130	64,749,821	328,991,951
Other Royalties	76,089,154	74,791,072	13,232,648	164,112,874
Minimum Royalties	137,727,059	13,227,103		150,954,162
Rents	39,786,688	34,667,064	1,860,669	76,314,421
Bonuses	<u>126,467,246</u>	77,106,385		203,573,631
Total	\$ 2,856,913,823	\$1,047,174,522	\$ 168,232,025	\$ 4,072,320,370
1984-93				
Oil Royalties	\$11,051,567,563	\$3,232,909,765	\$ 499,499,158	\$14,783,976,486
Gas Royalties	15,215,351,966	2,510,208,398	311,412,786	18,036,973,150
Coal Royalties		1,837,605,587	439,688,625	2,277,294,212
Other Royalties	447,318,367	704,250,065	81,686,564	1,233,254,996
Minimum Royalties	307,261,186	81,266,302		388,527,488
Rents	624,263,397	679,755,564	19,370,145	1,323,389,106
Bonuses	9,210,445,611	556,710,547		9,767,156,158
Total	\$36,856,208,090	\$9,602,706,228	\$1,351,657,278	\$47,810,571,596

NOTE: Federal onshore minimum royalties are included in Federal onshore oil, gas, coal, and other royalties in 1984. Most Indian leases do not contain minimum royalty provisions. Most Indian leases retain rental provisions after the lease is producing. Indian rent revenues represent fiscal year data from Bureau of Indian Affiars (BIA) records for the period 1984-87. Indian rent revenues represent calendar year data from Minerals Management Service (MMS) records for producing leases during the period 1988-93. Federal onshore bonus revenues represent fiscal year data from "Public Land Statistics," Bureau of Land Management, for the period 1984-87. Federal onshore bonus revenues represent calendar year data from MMS records during the period 1988-93. Indian bonus revenues are collected by BIA.

Table 3.-- Summary of royalty revenues other than rents and bonuses collected from Federal and Indian mineral leases in the United States, Calendar Years 1920-93

		1920-89			1990			1991	
	Volume	Value	Royalties	Volume		Royalties	Volume	Value	Royalties
Oil Sales Volume									
Federal Lands	16,270	\$160,801	\$24,249	470	\$ 9,908	\$1,454	449	\$ 8,768	\$1,300
Indian Lands	1,284	8,318	1,180	15	330	52	14	283	44
Subtotal	17,554	\$169,119	\$25,429	485	\$ 10,238	\$1,506	463	\$ 9,051	\$1,344
Gas Sales Volume									
Federal Lands	121,056	\$147,974	\$23,217	6,294	\$ 11,320	\$1,765	5,730	\$ 9,696	\$1,501
Indian Lands	4,011	3,459	455	127	220	30	132	210	29
Subtotal	125,067	\$151,433	\$23,672	6,421	\$ 11,540	\$1,795	5,862	\$ 9,906	\$1,530
Coal Sales Volume									
Federal Lands	1,975	\$ 22,970	\$ 1,085		\$ 2,798	\$ 236	253	\$ 2,620	•
Indian Lands	428	4,752	264	28	532	61	32	544	63
Subtotal	2,403	\$ 27,722	\$ 1,349	281	\$ 3,330	\$ 297	285	\$ 3,164	\$ 340
Other Sales Volume									
Federal Lands	N/A	\$ 19,773	\$ 1,218	N/A	\$ 1,960	\$ 137	N/A	\$ 2,134	\$ 159
Indian Lands	N/A	2,010	219	N/A	74	9	N/A	71	9
Subtotal	N/A	\$ 21,783	\$ 1,437	N/A	\$ 2,034	\$ 146	N/A	\$ 2,205	\$ 168
Total		\$370,057	\$51,887		\$ 27,142	\$3,744		\$24,326	\$3,382

Table 3.-- Summary of royalty revenues other than rents and bonuses collected from Federal and Indian mineral leases in the United States, Calendar Years 1920-93 (cont.)

	1992			1993			1920-93		
Volume		Royalties	Volume		Royalties	Volume	Value	Royalties	
487 15	\$ 8,564 280	\$1,248 46	489 15	\$ 7,821 244	\$1,108 40	18,165 1,343	\$195,862 9,455	\$29,359 1,362	Oil Sales Volume Federal Lands Indian Lands
502	\$ 8,844	\$1,294	504	\$ 8,065	\$1,148	19,508	\$205,317	\$30,721	Subtotal
150	\$10,178 249 \$10,427	\$1,577 35 \$1,612	189	\$12,894 342 \$13,236	\$1,952 48 \$2,000	145,298 4,609 149,907	\$192,062 4,480 \$196,542	597	Gas Sales Volume Federal Lands Indian Lands Subtotal
28	\$ 2,529 548 \$ 3,077	\$ 260 66 \$ 326	258 28 286	\$ 2,587 542 \$ 3,129	\$ 264 65 \$ 329	2,978 544 3,522	\$ 33,504 6,918 \$ 40,422	\$ 2,122 519 \$ 2,641	Coal Sales Volume Federal Lands Indian Lands Subtotal
N/A	\$ 2,103 76 \$ 2,179	\$ 157 9 \$ 166	N/A	\$ 1,895 171 \$ 2,066	\$ 151 13 \$ 164	N/A N/A N/A	\$ 27,865 2,402 \$ 30,267	\$ 1,822 259 \$ 2,081	Other Sales Volume Federal Lands Indian Lands Subtotal
	\$24,527	\$3,398		\$26,496	\$3,641		\$472,548	\$66,052	Total

NOTE: Data are rounded. Sales value and royalties are reported in millions of dollars, oil is reported in millions of barrels, natural gas is reported in millions of Mcf, and coal is reported in millions of short tons.

 $SOURCE:\ U.S.\ Geological\ Survey\ and\ Minerals\ Management\ Service,\ DOI.$

Table 4.-- Calendar Year 1993 sales volume, sales value, and royalties for selected minerals from OCS, Federal onshore, and Indian mineral leases

	Sales	Sales	Royalties
	Volume	Value	Received
	Fluid Mine	rals	
Carbon Dioxide	234,612,068	\$ 170,857,517	\$ 9,525,827
Gas	6,431,867,509	13,235,246,698	1,999,819,793
Gas Lost	145,326	411,428	51,705
Gas Plant Products	2,543,053,546	736,776,965	88,903,072
Geothermal	24,473,650	147,205,285	16,509,460
Hot Water	1,356,580	5,131,206	513,189
Oil	503,991,361	8,064,662,231	1,148,553,538
Oil Lost	905	25,091	4,164
Sulfur	548,621	<u>11,332,671</u>	417,323
Total		\$22,371,649,092	\$3,264,298,071
	Solid Mine	rals	
Coal			\$ 328 991 951
	285,655,007	\$ 3,129,392,646	
Copper	285,655,007 206,569	\$ 3,129,392,646 130,993,019	6,772,006
Copper Fluorspar	285,655,007 206,569 3,847	\$ 3,129,392,646 130,993,019 775,681	6,772,006 38,784
Copper	285,655,007 206,569 3,847 199,450	\$ 3,129,392,646 130,993,019 775,681 57,246,709	6,772,006 38,784 961,706
Copper	285,655,007 206,569 3,847 199,450 262,128	\$ 3,129,392,646 130,993,019 775,681 57,246,709 1,093,503	\$ 328,991,951 6,772,006 38,784 961,706 32,328 6,587,612
Coal	285,655,007 206,569 3,847 199,450 262,128 6,864,488	\$ 3,129,392,646 130,993,019 775,681 57,246,709 1,093,503 109,946,880	6,772,006 38,784 961,706 32,328 6,587,612
Copper Fluorspar Lead Limestone Phosphate Potash	285,655,007 206,569 3,847 199,450 262,128	\$ 3,129,392,646 130,993,019 775,681 57,246,709 1,093,503	6,772,006 38,784 961,706 32,328 6,587,612 3,011,669
Copper Fluorspar Lead Limestone Phosphate Potash	285,655,007 206,569 3,847 199,450 262,128 6,864,488 1,723,404	\$ 3,129,392,646 130,993,019 775,681 57,246,709 1,093,503 109,946,880 137,891,972	6,772,006 38,784 961,706 32,328 6,587,612 3,011,669 10,712
Copper Fluorspar Lead Limestone Phosphate Potash Salt Sand-Gravel	285,655,007 206,569 3,847 199,450 262,128 6,864,488 1,723,404 357,081	\$ 3,129,392,646 130,993,019 775,681 57,246,709 1,093,503 109,946,880 137,891,972 303,519	6,772,006 38,784 961,706 32,328
Copper Fluorspar Lead Limestone Phosphate Potash Salt Sand-Gravel Sodium	285,655,007 206,569 3,847 199,450 262,128 6,864,488 1,723,404 357,081 9,939,991	\$ 3,129,392,646 130,993,019 775,681 57,246,709 1,093,503 109,946,880 137,891,972 303,519 27,895,035	6,772,006 38,784 961,706 32,328 6,587,612 3,011,669 10,712 3,973,802 17,843,353
Copper Fluorspar Lead Limestone Phosphate Potash Salt Sand-Gravel	285,655,007 206,569 3,847 199,450 262,128 6,864,488 1,723,404 357,081 9,939,991 4,627,313	\$ 3,129,392,646 130,993,019 775,681 57,246,709 1,093,503 109,946,880 137,891,972 303,519 27,895,035 361,171,340	6,772,006 38,784 961,706 32,328 6,587,612 3,011,669 10,712 3,973,802

Table 5.-- Calendar Year 1993 sales volume, sales value, and royalties for selected minerals from OCS mineral leases

	Sales	Sales	Dovoltion
	Volume	Value	Royalties Received
	volume	value	Received
	Fluid Mine	rals	
Gas	4,533,389,731	\$ 9,893,435,203	\$1,591,838,003
Gas Lost	233,609	534,111	67,040
Gas Plant Products	1,740,138,127	527,155,935	69,275,824
Oil	362,675,766	5,874,410,733	885,005,673
Sulfur	3,535	20,442	657
Total		\$16,295,556,424	\$2,546,187,197
	Solid Mine	rals	
Salt	357,081 1,723,782	\$ 303,519 96,385,082	\$ 10,712 6,734,921
Total		\$ 96,688,601	\$ 6,745,633

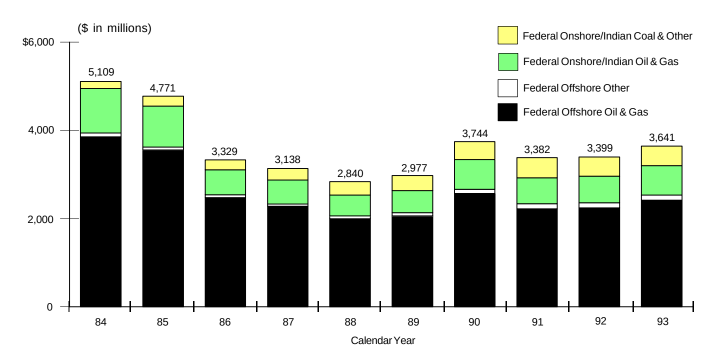


Figure 9. -- Royalties from Federal and Indian leases, 1984-93

Table 6.-- Calendar Year 1993 sales volume, sales value, and royalties for selected minerals from Federal onshore mineral leases

	Sales	Sales	Royalties
	Volume	Value	Received
	Fluid Miner	als	
Carbon Dioxide	234,612,068	\$ 170,857,517	\$ 9,525,827
Gas	1,709,471,696	3,000,242,002	359,951,349
Gas Lost	40,166	65,336	8,168
Gas Plant Products	767,758,127	200,313,907	18,746,566
Geothermal	24,473,650	147,205,285	16,509,460
Hot Water	1,356,580	5,131,206	513,189
Oil	126,713,997	1,946,350,099	223,189,419
Oil Lost	49	803	99
Sulfur	545,051	<u>11,311,657</u>	416,595
Total		\$5,481,477,812	\$628,860,672
	Solid Miner	rals	
Coal	257,563,545	\$2,587,473,915	\$264,242,130
	257,563,545 16,004	\$2,587,473,915 8,280,486	
Copper			191,760
Copper Fluorspar	16,004	8,280,486	191,760 38,784
Copper Fluorspar Lead	16,004 3,847	8,280,486 775,681	191,760 38,784 961,706
Copper Fluorspar Lead Limestone Phosphate	16,004 3,847 199,450 38,650 5,874,474	8,280,486 775,681 57,246,709 154,895 95,291,064	191,760 38,784 961,706 7,745 4,764,556
Copper	16,004 3,847 199,450 38,650 5,874,474 1,723,404	8,280,486 775,681 57,246,709 154,895 95,291,064 137,891,972	191,760 38,784 961,706 7,745 4,764,556 3,011,669
Copper	16,004 3,847 199,450 38,650 5,874,474 1,723,404 4,177,259	8,280,486 775,681 57,246,709 154,895 95,291,064 137,891,972 7,295,724	191,760 38,784 961,706 7,745 4,764,556 3,011,669 494,650
Copper	16,004 3,847 199,450 38,650 5,874,474 1,723,404 4,177,259 4,627,313	8,280,486 775,681 57,246,709 154,895 95,291,064 137,891,972 7,295,724 361,171,340	191,760 38,784 961,706 7,745 4,764,556 3,011,669 494,650 17,843,353
Coal Copper Fluorspar Lead Limestone Phosphate Potash Sand-Gravel Sodium Zinc	16,004 3,847 199,450 38,650 5,874,474 1,723,404 4,177,259	8,280,486 775,681 57,246,709 154,895 95,291,064 137,891,972 7,295,724	191,760 38,784 961,706 7,745 4,764,556 3,011,669 494,650

Table 7.-- Calendar Year 1993 sales volume, sales value, and royalties for selected minerals from Indian mineral leases

	Sales	Sales	Royalties
	Volume	Value	Received
	Fluid Minera	als	
Gas	189,006,082	\$341,569,493	\$48,030,44
Gas Lost	(128,449)	(188,019)	(23,503)
Gas Plant Products	35,157,292	9,307,123	880,682
Oil	14,601,598	243,901,399	40,358,446
Oil Lost	856	24,288	4,065
Sulfur	35	<u>572</u>	71
Total		\$594,614,856	\$89,250,202
	Solid Minera	als	
Coal	28,091,462	\$541,918,731	\$64,749,821
Copper	190,565	122,712,533	6,580,246
Limestone	223,478	938,608	24,583
Phosphate	990,014	14,655,816	1,823,056
Sand-Gravel	5,762,732	20,599,311	3,479,152
Total		\$700,824,999	\$76,656,858

Table 8.-- Summary of sales volume, sales value, and royalties for selected minerals from OCS, Federal onshore, and Indian mineral leases, Calendar Years 1920-93

		1920-83	1984		1985	1986		1987		1988
				F	luid Minerals					
Carbon Dioxide										
Sales Volume		11,834,353	54,699,015		148,805,107	214,765,631		214,300,882		192,344,887
Sales Value	\$	2,352,606		\$	109,015,401	\$ 106,642,761	\$	101,441,167	\$	120,080,713
Royalties	\$	242,523	\$ 5,155,334	\$	13,083,379	\$ 12,782,485	\$	11,867,100	\$	9,990,923
Gas										
Sales Volume		93,402,613,067	5,750,727,501		5,096,870,952	4,868,457,833	5	5,420,807,591	5	5,314,847,233
Sales Value		81,119,649,071								
Royalties	\$	12,572,875,256	\$ 2,499,727,065	\$	2,270,108,369	\$ 1,770,203,994	\$	1,543,943,300	\$1	1,514,838,178
Gas Lost										
Sales Volume		162,608,340	(9,239,073)		(8,070,071)	1,042,854		694,750		837,156
Sales Value	\$	112,140,965	\$ (10,297,183)	\$	(3,629,633)	\$ 1,781,107	\$	1,069,593	\$	2,493,717
Royalties	\$	16,338,305	\$ (1,639,511)	\$	(435,036)	\$ 224,402	\$	139,378	\$	312,152
Gas Plant Produ	ıct	S								
Sales Volume		33,258,261,498	825,317,001		853,729,018	748,767,577		746,792,193	1	,309,355,908
Sales Value	\$	3,473,436,017	\$ 285,822,760	\$	315,775,352	\$ 267,596,991	\$	181,794,667	\$	314,169,527
Royalties	\$	217,458,897	\$ 61,708,638	\$	45,021,390	\$ 38,649,138	\$	24,998,693	\$	33,955,668
Geothermal										
Sales Volume		7,263,736	8,865,201		15,153,580	24,156,727		10,241,553		11,786,273
Sales Value	\$	56,275,862	\$ 77,570,506	\$	105,447,371	\$ 141,316,855	\$	114,133,038	\$	100,136,451
Royalties	\$	7,032,416	\$ 9,959,824	\$	13,396,664	\$ 17,279,937	\$	14,134,967	\$	12,265,355
Hot Water										
Sales Volume		47,946	347,250		107,576	160,136		134,387		1,228,492
Sales Value	\$	409,896		\$				1,854,757	\$	9,986,139
Royalties	\$	40,991	\$ 324,017	\$	79,100	\$ 102,007	\$	185,476	\$	980,688
Oil										
Sales Volume		14,397,034,891	544,379,783		579,725,595	566,491,399		535,109,032		476,533,156
Sales Value		105,740,552,233								6,949,033,549
Royalties	\$	15,939,704,908	\$ 2,418,467,481	\$	2,274,578,781	\$ 1,326,147,636	\$1	1,334,157,035	\$1	1,014,397,940
Oil Lost										
Sales Volume		213,203	8		(4,385)	1,086		516		442
Sales Value	\$	2,231,170			(14,772)	16,813		7,850		5,344
Royalties	\$	272,482	\$ (30)	\$	(1,839)	\$ 2,139	\$	970	\$	541
Salt										
Sales Volume		4,765,679								
Sales Value	\$	1,494,712								
Royalties	\$	235,150								
Sulfur										
Sales Volume		18,626,616	461,895		1,010,612	1,348,897		52,085		(5,196)
Sales Value	\$	411,806,509			14,626,459	12,464,740		(14,093,048)		310,252
Royalties	\$	46,034,990	\$ 158,702	\$	1,306,271	\$ 871,135	\$	(796,497)	\$	(137,671)

Mineral Revenues 1993 Management

Table 8.-- Summary of sales volume, sales value, and royalties for selected minerals from OCS, Federal onshore, and Indian mineral leases, Calendar Years 1920-93 (cont.)

4000	4000	4004	4000	4000	1020-03	
1989	1990	1991	1992	1993	1920-93	
1000	1000	1001	1002	1000	1920-93	

_									
_				F	lui	d Minerals			
\$ \$	212,922,740 163,780,626 10,642,228	\$ 		227,533,767 208,375,516 12,520,718		231,746,815 188,277,299 11,922,614	234,612,068 170,857,517 9,525,827	1,988,477,197 1,430,125,646 111,703,580	Carbon Dioxide Sales Volume Sales Value Royalties
\$9	5,211,457,103 9,451,719,098 1,501,241,907		\$9		\$	6,124,282,792 10,426,985,709 1,612,052,771		\$ 149,905,193,828 196,540,466,372 30,609,848,406	Gas Sales Volume Sales Value Royalties Gas Lost
\$	(7,167,586) (5,352,821) (866,532)	\$		176,461 414,703 86,228		829,410 1,584,258 207,583	145,326 411,428 51,705	142,064,785 100,770,621 14,453,529	Sales Volume Sales Value Royalties
\$ \$	1,660,604,151 388,240,864 43,371,852	\$ 	\$	2,870,515,669 836,192,543 92,338,200		2,803,776,763 845,654,370 91,828,525	2,543,053,546 736,776,965 88,903,072	49,559,862,420 8,242,650,638 806,073,055	Gas Plant Products Sales Volume Sales Value Royalties
\$ \$	12,865,596 110,901,439 13,078,493	\$ 		28,645,164 117,905,893 13,848,431		25,830,940 148,592,327 16,800,670	24,473,650 147,205,285 16,509,460	200,706,296 1,264,623,027 148,888,758	Geothermal Sales Volume Sales Value Royalties
\$	1,642,626 15,342,181 1,532,938	\$ 		3,245,086 35,154,053 3,546,164		54,124 165,000 5,646	1,356,580 5,131,206 513,189	10,716,658 97,289,904 9,770,013	Hot Water Sales Volume Sales Value Royalties
	453,345,362 7,661,624,711 1,122,484,033		\$9			502,543,457 8,843,487,088 1,294,794,084		19,507,831,628 205,316,155,971 30,723,681,394	Oil Sales Volume Sales Value Royalties
\$ \$	29 689 86	,		908 19,102 2,398		362 7,534 941	905 25,091 4,164	214,048 2,316,741 283,772	Oil Lost Sales Volume Sales Value Royalties
	 	 		 		 	 	\$ 4,765,679 1,494,712 235,150	Salt Sales Volume Sales Value Royalties
\$	249,325 13,711,732 492,216			428,348 14,504,873 702,674		172,404 5,984,265 227,221	548,621 11,332,671 417,323	23,200,068 489,352,127 49,775,300	Sulfur Sales Volume Sales Value Royalties

Management Mineral Revenues 1993

Table 8.-- Summary of sales volume, sales value, and royalties for selected minerals from OCS, Federal onshore, and Indian mineral leases, Calendar Years 1920-93 (cont.)

1920-83	1984	1985	1986	1987	1988
.02000					

						Solid Minera	ls				
Coal Sales Volume Sales Value Royalties		1,235,297,2 1,156,443,9 364,247,2	923	\$1 \$	136,341,770 ,666,764,499 76,973,461	184,591,422 2,772,300,913 126,876,373	\$2	189,667,304 2,893,166,820 137,897,597			
Copper Sales Volume Sales Value Royalties	\$	381,5 181,999,5 13,438,9	508 546	\$	181,782 21,721,106 1,453,057	\$ 12,701 4,102,338 189,691	\$	64,890 17,622,021 1,072,705	\$ 60,000 18,796,452 1,491,003	\$	87,268 45,303,771 2,953,522
Fluorspar Sales Volume Sales Value Royalties	\$ \$	322,4 20,678,3 832,1	370	\$	4,074 455,099 20,691	\$ 7,718 1,322,684 61,324	\$	4,414 751,281 36,813	 	Υ	809 134,745 6,064
Lead Sales Volume Sales Value Royalties	\$	11,458,0 1,789,608,6 92,165,2	325	\$	230,591 72,344,373 2,513,054	\$ 323,605 74,075,759 1,523,169	\$	289,231 61,554,253 1,732,825	252,975 114,564,421 3,353,230		298,405 148,595,319 4,355,667
Limestone Sales Volume Sales Value Royalties	\$	3,620,6 5,709,7 296,9	'80	\$	3,184 4,138 104	\$ 11,421 54,592 1,458		 	\$ 84,230 449,030 14,867		158,256 619,976 21,409
Phosphate Sales Volume Sales Value Royalties	\$	116,582,5 587,470,4 38,493,8	63	\$ \$	8,750,471 106,556,739 5,330,194	\$ 6,190,620 78,457,218 4,247,010	\$	4,840,419 58,528,739 4,355,222	5,066,910 62,890,676 4,511,921		7,079,484 67,683,409 5,589,819
Potash Sales Volume Sales Value Royalties	\$ 5	131,669,5 3,769,318,5 151,845,2	82	\$ \$	2,336,184 111,623,050 1,611,564	\$ 2,266,699 126,715,618 4,273,417	\$	1,266,776 67,341,113 1,810,638	1,568,078 87,317,441 1,912,786		1,742,184 137,599,474 2,998,652
Sand-Gravel Sales Volume Sales Value Royalties	\$	144,809,3 154,681,9 12,989,7	69	\$	1,210,176 3,100,572 295,132	\$ 5,640,212 15,775,682 2,068,160	\$	4,329,264 14,657,238 1,564,865	6,744,893 22,643,646 2,398,634		8,411,233 22,218,665 2,802,972
Sodium Sales Volume Sales Value Royalties	\$ 3	70,117,6 2,792,920,8 127,160,9	309	\$	3,973,603 190,985,635 7,758,215	\$ 5,944,556 214,879,657 10,521,149	\$	4,015,731 254,289,111 12,712,953	\$ 3,996,166 222,648,184 11,130,882		3,875,425 266,972,036 13,434,654
Sulfur Sales Volume Sales Value Royalties					 	 		 	 	\$	887 104,753 17,494
Uranium Sales Volume Sales Value Royalties	\$	34,334,1 737,533,5 104,164,5	808	\$	695,290 60,441,312 5,787,961	\$ 507,059 30,505,612 2,523,807	\$	144,708 3,757,142 241,740	64 3,647 456		
Zinc Sales Volume Sales Value Royalties	\$	1,397,1 271,522,2 12,560,7	287	\$	(8,803) 9,599,369 308,169	\$ 68,002 25,799,027 823,328	\$	67,861 15,184,324 538,860	47,741 17,358,508 557,534		61,409 29,169,699 1,073,243

Mineral Revenues 1993 Management

Table 8.-- Summary of sales volume, sales value, and royalties for selected minerals from OCS, Federal onshore, and Indian mineral leases, Calendar Years 1920-93 (cont.)

1989	1990	1991	1992	1993	1920-93	

				Sol	id	Minerals				
\$ 3 \$	236,270,230 3,199,612,577 \$3 242,219,762 \$		\$ 3 \$	285,091,697	\$3	266,654,618 3,077,048,672 325,462,818	\$3	285,655,007 3,129,392,646 328,991,951	3,520,719,388 40,420,823,621 2,641,541,480	Coal Sales Volume Sales Value Royalties
\$	123,164 72,156,596 \$ 4,819,837 \$	93,651 52,504,374 4,046,888	\$	78,504 37,230,413 2,715,230		90,119 40,623,483 3,513,480	\$	206,569 130,993,019 6,772,006	\$ 1,380,156 623,053,119 42,466,407	Copper Sales Volume Sales Value Royalties
	 	 		 	\$ \$	3,496 719,288 35,964	\$	3,847 775,681 38,784	\$ 346,781 24,837,148 1,031,785	Fluorspar Sales Volume Sales Value Royalties
\$ \$	306,909 155,744,356 \$ 4,537,409 \$	280,823 146,498,457 4,687,289		215,953 87,231,904 2,106,367	\$	167,304 66,590,237 1,508,671		199,450 57,246,709 961,706	\$ 14,023,258 2,774,054,413 119,444,599	Lead Sales Volume Sales Value Royalties
\$ \$	110,313 408,105 \$ 13,239 \$	207,356 841,373 29,417		256,805 1,114,285 42,659		246,401 1,026,012 35,241		262,128 1,093,503 32,328	\$ 4,960,706 11,320,794 487,643	Limestone Sales Volume Sales Value Royalties
\$ \$	6,019,045 82,181,599 \$ 5,481,537 \$	5,835,241 85,007,005 5,228,048	\$	6,208,786 83,777,319 5,642,299		6,471,017 101,349,199 6,134,113	\$	6,864,488 109,946,880 6,587,612	\$ 179,909,074 1,423,849,246 91,601,638	Phosphate Sales Volume Sales Value Royalties
\$ \$	2,070,876 171,208,383 \$ 3,676,552 \$	2,093,271 163,663,592 3,528,856	\$	2,296,713 184,997,349 3,918,421		2,138,404 173,323,254 3,779,921	\$	1,723,404 137,891,972 3,011,669	\$ 151,172,140 5,130,999,828 182,367,686	Potash Sales Volume Sales Value Royalties
\$ \$	9,226,981 33,777,456 \$ 3,455,490 \$	7,859,658 33,066,534 3,774,180	\$	7,382,073 27,815,019 3,133,178	\$	6,080,793 23,908,340 3,032,148		9,939,991 27,895,035 3,973,802	\$ 211,634,609 379,540,156 39,488,331	Sand-Gravel Sales Volume Sales Value Royalties
\$ \$	4,364,723 305,962,326 \$ 15,220,634 \$	4,736,360 372,148,844 18,450,761		5,164,066 399,059,980 19,705,923		5,188,240 428,065,377 21,111,230		4,627,313 361,171,340 17,843,353	\$ 116,003,797 5,809,103,299 275,050,655	Sodium Sales Volume Sales Value Royalties
\$	162,012 17,497,256 \$ 2,922,042 \$	734,449 91,967,724 4,598,386		854,126 95,704,777 4,785,239	\$	1,046,948 67,503,963 3,818,434		1,723,782 96,385,082 6,734,921	\$ 4,522,204 369,163,555 22,876,516	Sulfur Sales Volume Sales Value Royalties
\$ \$	144 8,224 1,027	 		 		 	\$	16,058 355,044 54,368	\$ 35,697,522 832,604,489 112,773,908	Uranium Sales Volume Sales Value Royalties
\$	55,010 44,042,264 \$ 1,562,561 \$	60,422 36,503,735 1,298,791	\$	44,409 21,917,981 763,277		50,214 26,997,843 991,687	\$	49,050 18,522,731 671,738	\$ 1,892,429 516,617,768 21,149,932	Zinc Sales Volume Sales Value Royalties

Management Mineral Revenues 1993

Table 9.-- Summary of selected Calendar Year 1993 mineral sales volume from OCS, Federal onshore, and Indian mineral leases as a percentage of total U.S. production

	U. S. Total	ocs	Federal Onshore	Indian	Federal and Indian Total
Oil in Barrels Sales Volume	2,496	363 14.5	127 5.1	15 0.6	505 20.2
Gas in Mcf Sales Volume	19,353	4,533 23.4	1,709 8.8	189 1.0	6,431 33.2
Coal in Tons Sales Volume	947	 	258 27.2	28 3.0	286 30.2
Lead in Tons Sales Volume	390	 	199 51.0		199 51.0
Phosphate in Tons Sales Volume	38,733		5,874 15.2	990 2.6	6,864 17.7
Potash in Tons Sales Volume	3,381		1,723 51.0		1,723 51.0
Sodium in Tons Sales Volume	10,246		4,627 45.2		4,627 45.2

NOTE: 1993 U.S. production data are estimated. Data by calendar year are rounded: oil, including crude oil and condensate, is reported in millions of barrels; natural gas is reported in millions of Mcf; coal, including anthracite, bituminous, and lignite, is reported in millions of short tons; and lead, phosphate, potash, and sodium are reported in thousands of short tons.

SOURCE: U.S. production totals are from "Mineral Commodity Summaries," Bureau of Mines, DOI, and "Monthly Energy Review," U.S. Department of Energy. Federal and Indian totals are from Minerals Management Service records.

Mineral Revenues 1993 Management

Table 10.--Summary of selected mineral sales volume from OCS, Federal onshore, and Indian mineral leases as a percentage of total U.S. production, Calendar Years 1950-93

	Oil in B	arrels	Percentage
	Total	Federal	of
	U.S. Volume	& Indian	U.S. Total
1950-83	98,048	12,945	13.2
1984	3,241	544	16.8
1985	3,274	580	17.7
1986	3,168	566	17.9
1987	3,047	535	17.6
1988	2,971	477	16.1
1989	2,779	453	16.3
1990	2,685	485	18.1
1991	2,707	463	17.1
1992	2,617	502	19.2
1993	2,496	505	20.2
1950-93	127,033	18,055	14.2

	Gas i	n Mcf	Percentage
	Total	Federal	of
	U.S. Volume	& Indian	U.S. Total
1950-83	540,506	91,352	16.9
1984	18,304	5,751	31.4
1985	17,270	5,097	29.5
1986	16,859	4,868	28.9
1987	17,433	5,421	31.1
1988	17,918	5,315	29.7
1989	18,095	5,211	28.8
1990	18,594	6,421	34.5
1991	18,532	5,862	31.6
1992	18,712	6,125	32.7
1993	19,353	6,431	33.2
1950-93	721,576	147,854	20.5

	Coal in	Tons	Percentage
	Total U.S. Volume	Federal & Indian	of U.S. Total
1950-83	17,310	1,042	6.0
1984	896	136	15.2
1985	884	185	20.9
1986	890	190	21.3
1987	919	195	21.2
1988	950	225	23.7
1989	981	236	24.1
1990	1,029	281	27.3
1991	996	285	28.6
1992	998	267	26.8
1993	947	286	30.2
1950-93	26,800	3,328	12.4

Management Mineral Revenues 1993

Table 10.--Summary of selected mineral sales volume from OCS, Federal onshore, and Indian mineral leases as a percentage of total U.S. production, Calendar Years 1950-93 (cont.)

	Lead in	Tons	Percentage
	Total	Federal	of
	U.S. Volume	& Indian	U.S. Total
1950-83	13,195	7,799	59.1
1984	369	231	62.6
1985	456	324	71.1
1986	375	289	77.1
1987	343	253	73.8
1988	424	298	70.3
1989	453	307	67.8
1990	534	281	52.6
1991	514	216	42.0
1992	439	167	38.0
1993	390	199	51.0
1950-93	17,492	10.364	59.2

	Phosphat	e in Tons	Percentage
	Total U.S. Volume	Federal & Indian	of U.S. Total
			_
1950-83	1,026,836	106,201	10.3
1984	54,230	8,750	16.1
1985	56,036	6,191	11.0
1986	44,445	4,840	10.9
1987	45,144	5,067	11.2
1988	50.033	7,079	14.1
1989	54,914	6,019	11.0
1990	51,084	5,836	11.4
1991	53,017	6,209	11.7
1992	51,770	6,471	12.5
1993	38,733	6,864	17.7
1950-93	1,526,242	169,527	11.1

	Potash in Tons		Percentage
	Total U.S. Volume	Federal & Indian	of U.S. Total
1950-83	131,393	108.227	82.4
1984	3.028	2,336	77.1
1985	2,509	2,267	90.4
1986	2,327	1,267	54.4
1987	2,443	1,568	64.2
1988	2,945	1,742	59.2
1989	3,088	2,071	67.1
1990	3,132	2,093	66.8
1991	3,799	2,297	60.5
1992	3,683	2,138	58.1
1993	3,381	1,723	51.0
1950-93	161,728	127,729	79.0

Mineral Revenues 1993 Management

Table 10.--Summary of selected mineral sales volume from OCS, Federal onshore, and Indian mineral leases as a percentage of total U.S. production, Calendar Years 1950-93 (cont.)

	Sodium in Tons		Percentage	
	Total	Federal	of	
	U.S. Volume	& Indian	U.S. Total	
1950-83	120,691	62,957	52.2	
1984	8,946	3,974	44.4	
1985	8,900	5,945	66.8	
1986	8,834	4,016	45.5	
1987	9,273	3,996	43.1	
1988	10,030	3,875	38.6	
1989	10,290	4,365	42.4	
1990	10,478	4,736	45.2	
1991	10,317	5,164	50.1	
1992	10,710	5,188	48.4	
1993	10,246	4,627	45.2	
1950-93	218,715	108,843	49.8	

NOTE: U.S. production data are estimated. Data by calendar year are rounded: oil, including crude oil and condensate, is reported in millions of barrels; natural gas is reported in millions of Mcf; coal, including anthracite, bituminous, and lignite, is reported in millions of short tons; and lead, phosphate, potash, and sodium are reported in thousands of short tons.

SOURCE: U.S. production totals are from "Mineral Commodity Summaries," Bureau of Mines, DOI, and "Monthly Energy Review," U.S. Department of Energy. Federal and Indian totals are from Minerals Management Service records.

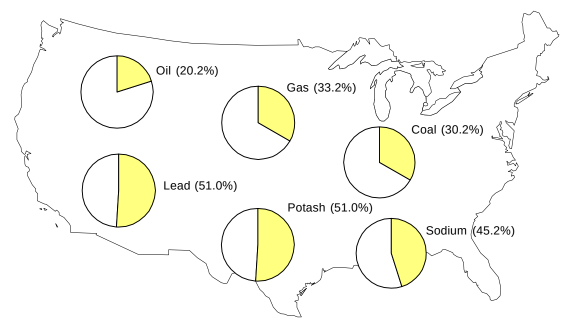


Figure 10. -- Federal and Indian sales volume as a pecentage of total U.S. production, Calendar Year 1993

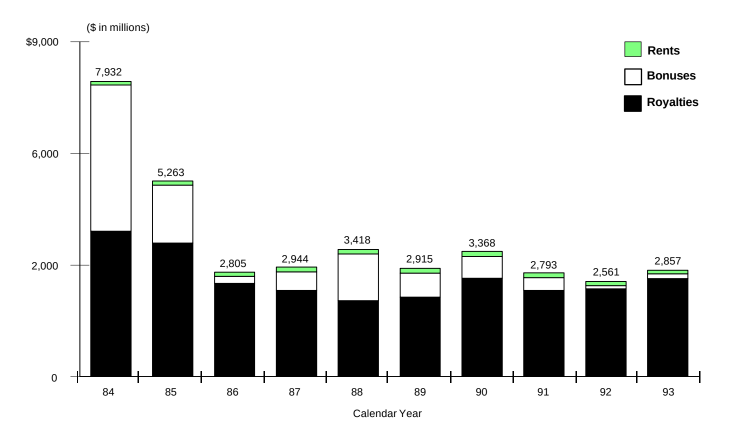


Figure 11. -- Revenues from OCS leases by source, 1984-93

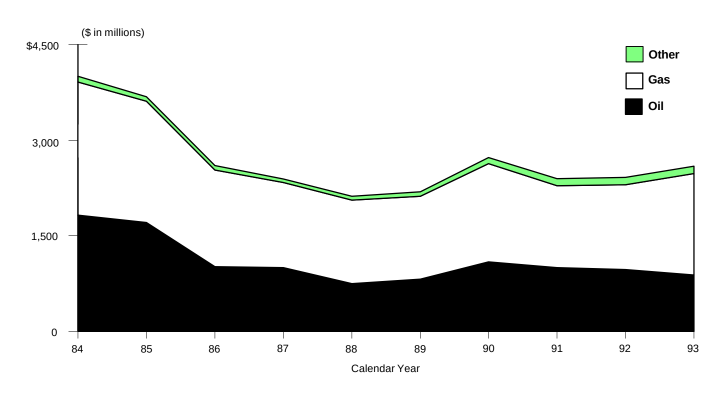


Figure 12. -- Royalties from OCS leases by commodity, 1984-93

Offshore Federal Mineral Revenues

Revenues from Outer Continental Shelf (OCS) mineral rents, bonuses, and royalties rose 11.5 percent, from \$2.6 billion in 1992 to \$2.9 billion in 1993 (tables 1 and 2, and figure 11). The growth was attributed to additional receipts from competitive oil and gas lease sales, natural gas royalties, and minimum royalties. The \$2.9 billion in OCS revenues represented 70.2 percent of the \$4.1 billion cumulative revenues collected on all Federal and Indian mineral leases in 1993 (tables 1 and 2).

Total OCS royalties increased 7.4 percent, or \$175.8 million, from 1992 to 1993. An increase in natural gas royalties was offset, in part, by declining oil royalties during the period. Royalties from natural gas continue to provide the largest source of OCS mineral income (table 2 and figure 12).

Royalty rates for OCS resources generally range between 12.5 and 16.7 percent of sales value, with most leases employing the 16.7-percent royalty rate. One exception involves net profit share leases (NPSL), introduced in the early 1980's. Under NPSL terms, payors must report the sales volume and sales value from a lease but do not owe a profit share payment until aggregate lease revenues exceed costs. In 1993, payors reported approximately 1.5 percent of oil and 0.4 percent of gas sales volumes from NPSL's on which profit share payments were not due. Although the percentage profit share extends up to 50 percent for existing leases, no NPSL's reached a profitable status until 1988, and only a few profitable leases existed in 1993.

Oil sales volume from the OCS rose 2.5 percent, from 353.7 million barrels in 1992 to 362.7 million barrels in 1993. Much of the increase resulted from improved transportation systems servicing three platforms in the Point Arguello field on the California OCS. Two new California platforms in the Hondo and Pescado fields went into production in December 1993. The platforms will contribute to sales volume in 1994. Oil royalties dropped 8.6 percent, or \$83 million in 1993 (figure 13 and table 14). The decline in royalties reflects lower oil prices resulting from the abundant supply of oil on the open market and continuing economic difficulties in Europe and Japan.

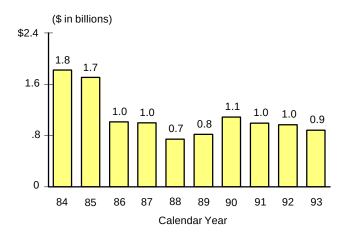


Figure 13. -- Oil royalties from OCS leases, 1984-93

Offshore natural gas sales volume fell 3.2 percent, or 152.3 million Mcf, from 1992 to 1993 (table 14). A decline in offshore Texas sales volume was offset, in part, by small increases in volume on the Alabama, California, and Louisiana OCS during the year (table 13). Offshore gas royalties rose \$258.1 million, or 19.3 percent, from \$1.3 billion in 1992 to \$1.6 billion in 1993 (figure 14 and table 14).

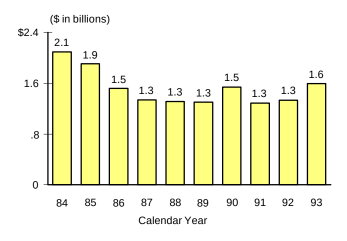


Figure 14. -- Gas royalties from OCS leases, 1984-93

The increase in royalties is due to higher gas demand resulting from a stronger U.S. economy; cold winter weather, including a severe storm that swept across the

Offshore Mineral Revenues 1993

eastern part of the country in March 1993; and increased consumption in the residential and industrial sectors.

The natural gas industry successfully adapted to institutional restructuring and significant market changes in 1993. The industry completed the restructuring mandated under the Federal Energy Regulatory Commission's Order 636 on November 1, 1993. Open access to pipeline transportation has resulted in more marketing opportunities for producers and enhanced competition.

In addition, the excess productive capacity that characterized the industry throughout the 1980's diminished, leaving supply and demand in better balance. The industry operated in an environment of overcapacity and high costs during the mid-1980's. The Department of Energy (DOE) reports that average wellhead prices declined 51 percent from 1984 through 1992. The decline in prices forced producers to cut costs, reduce debt, improve efficiency, and reassess gas drilling and production activities. The DOE advises that the industry is now able to develop and add new reserves at about a quarter of the cost of a decade ago.

Royalties from minerals other than oil and gas on the OCS rose less than 1 percent, from \$75.3 million in 1992 to \$76.1 million in 1993 (table 14 and figure 15). An increase in sulfur royalties was offset, in part, by a decline in royalties from gas plant products.

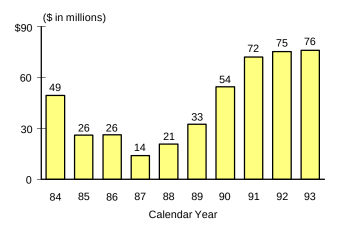


Figure 15. -- Other royalties from OCS leases, 1984-93

Offshore oil royalties accounted for 77.1 percent of all oil royalties collected, while offshore gas royalties produced 79.6 percent of all gas royalties collected and

disbursed by the U.S.Department of the Interior from Federal and Indian lands in 1993 (table 2 and figure 16).

Minimum royalty revenues rose \$98 million, from \$39.7 million in 1992 to \$137.7 million in 1993. The growth is due to a significant increase in settlement payments credited to minimum royalties in 1993. Most of the increase occurred in offshore Louisiana and Texas (table 15).

Rent collections dropped 33.4 percent, or \$19.9 million, from \$59.7 million in 1992 to \$39.8 million in 1993 (figure 11). Significant declines in Alaska and Louisiana rental revenues were offset, in part, by an increase in receipts in Texas (table 16).

The Minerals Management Service divides the OCS into four regions--Alaska, Atlantic, Gulf of Mexico, and Pacific--for lease administration. The regions are then divided into multiple planning areas.

Bonus revenues from competitive OCS oil and gas lease sales rose 49.2 percent, from \$84.8 million in 1992 to \$126.5 million in 1993 (figure 17 and table 18). The increase is due to higher natural gas prices, the use of three-dimensional seismic technology that improves the efficiency of oil and gas exploration, recent subsalt discoveries in the Gulf of Mexico, and increased competition by independent producers in shallow water properties in the Gulf. Two sales were conducted on the Gulf of Mexico OCS in 1993. Competitive lease sales have not been conducted on the Atlantic OCS since 1983, the Pacific OCS since 1984, or the Alaska OCS since 1991 (figure 17 and table 17).

Offshore royalty-in-kind (RIK) oil procurement by refiners who do not have access to a secure supply of crude oil fell 29.1 percent, or 207,886 barrels, from 1992 to 1993. The royalty value of the oil purchased dropped 30.1 percent, from \$8.5 million in 1992 to \$6 million in 1993. The decline in barrels sold and royalty value is due to lower oil prices in 1993 and the withdrawal of one of two participating refiners in the RIK program during the year (table 31).

There were 5,665 offshore leases, licenses, and permits on 29 million acres under Department supervision at the end of 1993 (tables 38 and 39). This included 1,731 producing or producible OCS oil and gas leases on 8.1 million acres (tables 32 and 33).

Mineral Revenues 1993 Offshore

Table 11.--Calendar Year 1993 sales volume, sales value, and royalties by area and commodity from OCS mineral leases

	Oil in Bar	rels/Gas in Mcf	Royalties
	Sales Volume	Sales Value	Received
Offshore Alabama			
Oil	2,630	\$ 44,002	\$ 3,837
Gas	76,561,233	167,413,886	27,791,761
Sulfur	240	9,407	533
Subtotal		\$ 167,467,295	\$ 27,796,131
Offshore California			
Oil	50,078,144	\$ 500,723,181	\$ 70,532,436
Gas	42,082,090	116,076,588	16,859,977
Gas Lost			
Gas Plant Products	25,238,631	8,115,421	202,357
Sulfur	3,295	11,03 <u>5</u>	124
Subtotal		\$ 624,926,225	\$ 87,594,894
Offshore Louisiana			
Oil	293,443,881	\$ 5,039,146,117	\$ 761,923,302
Gas	3,386,808,653	7,391,111,524	1,176,770,756
Gas Lost	233,609	534,111	67,040
Gas Plant Products	1,584,208,166	481,872,615	64,137,922
Oil Lost			
Salt	357,081	303,519	10,712
Sulfur	1,723,782	96,385,082	6,734,921
Subtotal		\$13,009,352,968	\$2,009,644,653
Offshore Texas			
Oil	19,151,111	\$ 334,497,433	\$ 52,546,098
Gas	1,027,937,755	2,218,833,205	370,415,509
Gas Lost			
Gas Plant Products	130,691,330	37,167,899	4,935,545
Oil Lost			
Subtotal		\$ 2,590,498,537	\$ 427,897,152
Total		\$16,392,245,025	\$2,552,932,830

Calendar Year 1993 summary of sales volume, sales value, and royalties by commodity from OCS mineral leases

Oil in Barrels/Gas in Mcf		Royalties	
Sales Volume	Sales Value	Received	
362,675,766	\$ 5,874,410,733	\$ 885,005,673	
4,533,389,731	9,893,435,203	1,591,838,003	
N/A	624,399,089	76,089,154	
	\$16,392,245,025	\$ 2,552,932,830	
•	362,675,766 4,533,389,731	362,675,766 \$ 5,874,410,733 4,533,389,731 9,893,435,203 N/A 624,399,089	

Offshore Mineral Revenues 1993

Table 12.-- Summary of sales volume, sales value, and royalties by area and commodity from OCS mineral leases, Calendar Years 1953-93

	Oil in Barr	els/Gas in Mcf	Royalties
	Sales Volume	Sales Value	Received
Offshore Alabama			
Oil	5,839	\$ 102,689	\$ 13,579
	143,841,304	289,409,119	46,534,772
Gas	143,641,304 458		, ,
Sulfur	456	18,871 \$ 289,530,679	1,649 \$ 46,550,000
Subtotal		φ 209,530,679	\$ 46,550,000
Offshore California			
Oil	621,977,010	\$ 7,392,221,348	\$ 1,365,276,228
Gas	509,050,323	1,237,676,830	212,264,992
Gas Lost	80,705	266,417	67,125
Gas Plant Products	44,277,505	14,791,496	718,124
Sulfur	5,510	<u>21,209</u>	1,668
Subtotal		\$ 8,644,977,300	\$ 1,578,328,137
Offshore Louisiana			
Oil	8,933,007,398	\$117,970,686,229	\$18,962,280,344
Gas	89,528,584,551	121,147,547,658	19,674,221,680
Gas Lost	115,427,569	85,312,965	13,248,739
Gas Plant Products	24,149,676,912	4,442,603,900	512,690,988
Oil Lost	83,969	758,487	125,398
Salt	5,875,120	1,374,411	174,287
Sulfur	19,865,505	765,355,101	68,123,131
Subtotal		\$244,413,638,751	\$39,230,864,567
Offshore Texas			
Oil	321,284,833	\$ 6,662,177,197	\$ 1,056,662,971
Gas	16,297,748,769	32,927,013,742	5,552,619,051
Gas Lost	2,621,066	3,955,961	658,773
Gas Plant Products	1,056,184,990	221,574,676	28,799,383
Oil Lost	4,530	64,337	10,696
Subtotal	, -	\$ 39,814,785,913	\$ 6,638,750,874
Total		\$293,162,932,643	\$47,494,493,578

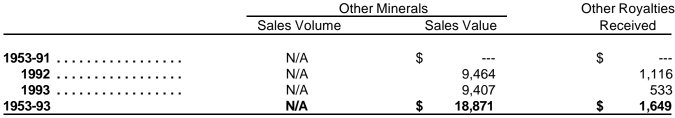
Summary of sales volume, sales value, and royalties by commodity from OCS mineral leases, Calendar Years 1953-93

	Oil in Barrels/Gas in Mcf		Royalties	
	Sales Volume Sales Value		Received	
Oil	9,876,275,080	\$132,025,187,463	\$21,384,233,122	
Gas	106,479,224,947	155,601,647,349	25,485,640,495	
Other	N/A	5,536,097,831	624,619,961	
Total		\$293,162,932,643	\$47,494,493,578	

Mineral Revenues 1993 Offshore

Table 13.--Summary of sales volume, sales value, and royalties by area and year from OCS mineral leases, Calendar Years 1953- 93

Offshore	Oil in	Barrels	Oil Royalties
Alabama	Sales Volume	Sales Volume Sales Value	
1953-91		\$	
1992	3,209	58,687	9,742
1993	2,630	44,002	3,837
1953-93	5,839	\$ 102,689	\$ 13,579
	Gas in N	Лcf	Gas Royalties
	Sales Volume	Sales Value	Received
1953-91		\$	\$
1992	67,280,071	121,995,233	18,743,011
1993	76,561,233	76,561,233 167,413,886	
1953-93	143,841,304	\$289,409,119	\$ 46,534,772
	Other	Minerals	Other Royalties
	Salas Valuma	Salas Valus	Pagaired



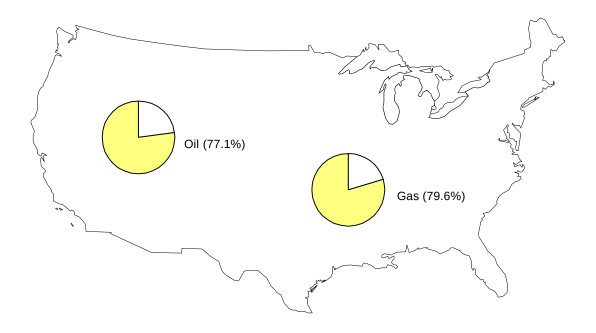


Figure 16.-- OCS royalties as a percentage of total Federal and Indian royalties from oil and gas, Calendar Year 1993

Offshore Mineral Revenues 1993

Table 13.-- Summary of sales volume, sales value, and royalties by area and year from OCS mineral leases, Calendar Years 1953-93 (cont.)

Offshore	Oil in	Barrels	Oil Royalties
California	Sales Volume	Sales Value	Received
- Camorina	Caree verame	<u> </u>	110001100
1953-83	279,709,674	\$2,736,525,293	\$ 555,762,702
1984	30,254,306	645,004,111	122,270,587
1985	29,781,465	628,442,977	123,056,974
1986	29,227,846	358,544,517	63,973,110
1987	33,556,686	423,213,631	75,690,692
1988	32,615,118	322,221,171	53,723,584
1989	33,072,161	401,679,836	69,618,869
1990	33,312,719	540,919,648	94,552,896
1991	29,146,090	359,942,223	64,141,789
1992	41,222,801	475,004,760	71,952,589
1993	50,078,144	500,723,181	70,532,436
1953-93	621,977,010	\$7,392,221,348	\$1,365,276,228
	Gas	in Mcf	Gas Royalties
	Sales Volume	Sales Value	Received
1953-83	123,144,391	\$ 125,216,722	\$ 29,130,400
1984	27,806,899	99,218,481	16,932,454
1985	49,164,213	151,241,817	25,676,251
1986	42,689,021	129,220,799	21,888,369
1987	40,986,158	111,589,318	18,085,583
1988	34,570,638	92,648,015	15,086,166
1989	28,574,912	77,322,251	12,920,381
1990	38,531,764	107,345,547	17,822,908
1991	40,626,577	116,722,285	19,536,916
1992	40,873,660	111,075,007	18,325,587
1993	42,082,090	116,076,588	16,859,977
1953-93	509,050,323	\$1,237,676,830	\$ 212,264,992
	Other	Other Minerals	
	Sales Volume	Sales Value	Received
1953-83	N/A	\$ 639,102	\$ 40,997
1984	N/A	546,832	99,800
1985	N/A N/A	96,664	18,216
1986	N/A N/A	90,004	10,210
1987	N/A N/A		
1988	N/A N/A	108,824	9,447
1989	N/A N/A	679,216	•
1989	N/A N/A		48,216
		1,211,010	103,490
1991	N/A	2,319,136	187,910
1992	N/A	1,351,882	76,360
1993	N/A	8,126,456	202,481
1953-93	N/A	\$ 15,079,122	\$ 786,917

Mineral Revenues 1993 Offshore

Table 13.--Summary of sales volume, sales value, and royalties by area and year from OCS mineral leases, Calendar Years 1953-93 (cont.)

Offshore	Oil i	Oil in Barrels		
Louisiana	Sales Volume	Sales Value	Receive	
		^	•	
1953-83		6,010,153,216 \$ 57,545,590,376		9,458,466,309
1984	318,024,622	9,539,401,648		1,597,398,742
1985	338,901,863	9,423,450,783		1,493,901,392
1986	340,152,276	5,740,306,865		899,889,359
1987	307,950,881	5,489,216,879		855,192,774
1988	261,936,530	4,086,676,490		632,688,293
1989	246,207,653	4,389,950,817		677,807,033
1990	264,670,535	5,853,558,285		905,427,960
1991	262,647,733	5,458,022,367		853,869,905
1992	288,918,208	5,405,365,602		825,715,275
1993	293,443,881	5,039,146,117		761,923,302
1953-93	8,933,007,398	\$117,970,686,229	\$18	8,962,280,344
	Gas	s in Mcf		Gas Royalties
	Sales Volume	Sales Value		Received
1953-83	56,900,359,597	\$ 53,326,327,791	\$	8,668,859,378
1984	3,578,740,570	9,656,366,956		1,551,459,784
1985	3,116,884,490	8,468,902,650		1,420,442,835
1986	2,927,832,264	6,605,111,673	1,081,739,67	
1987	3,180,107,195	5,775,180,843	935,053,15	
1988	3,096,881,628	5,705,494,358	919,994,64	
1989	3,006,576,061	5,590,014,727	912,525,88	
1990	3,706,324,044	6,914,198,999	1,116,561,92	
1991	3,289,968,602	5,811,082,617		938,334,655
1992	3,338,101,447	5,903,755,520		952,478,988
1993	3,386,808,653	7,391,111,524		1,176,770,756
1953-93	89,528,584,551	\$121,147,547,658	\$19,674,221,680	
	0.1			
	Sales Volume	r Minerals Sales Value	C	ther Royalties
	Sales volume	Sales value		Received
1953-83	N/A	\$ 1,917,811,651	\$	173,782,743
1984	N/A	317,582,106	•	47,136,756
1985	N/A	163,480,919		26,175,510
1986	N/A	154,523,045		24,576,166
1987	N/A	88,715,367		12,962,808
1988				19,316,494
1989	N/A N/A	N/A 157,306,523		30,762,803
1990	N/A N/A	243,639,283 451,993,493		51,105,420
		· · · · · · · · · · · · · · · · · · ·		
1991	N/A	600,250,114		67,188,354
1992	N/A	621,007,036		70,404,894
1993	N/A	579,095,327		70,950,595
1953-93	N/A	\$ 5,295,404,864	\$	594,362,543

Offshore Mineral Revenues 1993

Table 13.-- Summary of sales volume, sales value, and royalties by area and year from OCS mineral leases, Calendar Years 1953-93 (cont.)

Offshore	Oil ir	n Barrels	Oil Royalties
Texas	Sales Volume	Sales Value	Received
1953-83	89,137,521	\$ 1,954,827,175	\$ 318,436,548
1984	21,960,086	644,586,996	103,778,515
1985	20,640,957	569,787,128	90,226,533
1986	19,835,882	330,215,223	51,175,234
1987	24,634,142	432,622,928	68,390,025
1988	26,115,776	406,007,277	61,042,482
1989	25,887,841	463,927,147	71,165,593
1990	26,439,927	586,059,755	90,972,456
1991	23,899,428	500,408,109	78,554,391
1992	23,582,162	439,238,026	70,375,096
1993	19,151,111	334,497,433	52,546,098
1953-93	321,284,833	\$ 6,662,177,197	\$1,056,662,971
	Gas	s in Mcf	Gas Royalties
	Sales Volume	Sales Value	Received
4050.00	5 004 705 404	Ф. О. 400 000 000	\$4.570.000.754
1953-83	5,204,795,104	\$ 9,498,228,693	\$1,572,298,751
1984	931,293,582	3,083,711,594	522,884,515
1985	834,926,523	2,749,103,504	459,478,794
1986	978,370,552	2,383,174,819	414,710,941
1987	1,204,488,337	2,247,918,432	384,622,693
1988	1,178,422,561	2,147,898,236	375,221,062
1989	1,165,112,953	2,171,092,310	374,747,729
1990	1,348,075,361	2,436,768,679	404,979,925
1991	1,184,936,494	1,962,252,569	329,019,995
1992	1,239,389,547	2,028,031,701	344,239,137
1993	1,027,937,755	2,218,833,205	370,415,509
1953-93	16,297,748,769	\$32,927,013,742	\$5,552,619,051
		Minerals	Other Royalties
	Sales Volume	Sales Value	Received
1953-83	N/A	\$ 34,575,494	\$ 3,477,854
1984	N/A	15,027,399	2,219,520
1985	N/A	(1,009,400)	(163,129)
1986	N/A (1,003,400) N/A 10,064,620		1,707,770
1987	N/A 7,177,760		1,166,293
1988	N/A 7,177,760 N/A 11,151,041		1,519,441
1989	N/A	14,377,118	1,793,054
1990	N/A	24,287,594	3,272,545
1991	N/A	35,275,907	4,682,934
1992	N/A	37,499,542	4,857,025
1993	N/A N/A	37,499,342	4,935,545
1953-93	N/A N/A	\$ 225,594,974	\$ 29,468,852
133333	IN/A	φ 223,334,314	φ 29,400,632

Mineral Revenues 1993 Offshore

Table 14.--Summary of sales volume, sales value, and royalties by commodity and year from OCS mineral leases, Calendar Years 1953-93

	Oil ir	n Barrels	Oil Royaltie
	Sales Volume	Sales Value	Received
1953-83	6,379,000,411	\$ 62,236,942,844	\$10,332,665,55
1984	370,239,014	10,828,992,755	1,823,447,84
1985	389,324,285	10,621,680,888	1,707,184,89
1986	389,216,004	6,429,066,605	1,015,037,70
1987	366,141,709	6,345,053,438	999,273,49
1988	320,667,424	4,814,904,938	747,454,35
1989	305,167,655	5,255,557,800	818,591,49
1990	324,423,181	6,980,537,688	1,090,953,3
1991	315,693,251	6,318,372,699	996,566,08
1992	353,726,380	6,319,667,075	968,052,70
1993	362,675,766	5,874,410,733	885,005,6
953-93	9,876,275,080	\$132,025,187,463	\$21,384,233,12
	Gar	s in Mcf	Gas Royalti
	Sales Volume	Sales Value	Received
953-83	62,228,299,092	\$ 62,949,773,206	\$10,270,288,5
1984	4,537,841,051	12,839,297,031	2,091,276,7
1985	4,000,975,226	11,369,247,971	1,905,597,8
1986			
	3,948,891,837	9,117,507,291	1,518,338,9
1987	4,425,581,690	8,134,688,593	1,337,761,4
1988	4,309,874,827	7,946,040,609	1,310,301,8
1989	4,200,263,926	7,838,429,288	1,300,193,9
1990	5,092,931,169	9,458,313,225	1,539,364,7
1991	4,515,531,673	7,890,057,471	1,286,891,5
1992	4,685,644,725	8,164,857,461	1,333,786,7
1993	4,533,389,731	9,893,435,203	1,591,838,0
953-93	106,479,224,947	\$155,601,647,349	\$25,485,640,49
		r Minerals	Other Royalt
	Sales Volume	Sales Value	Received
953-83	N/A	\$ 1,953,026,247	\$ 177,301,5
1984	N/A	333,156,337	49,456,0
1985	N/A	162,568,183	26,030,5
1986	N/A	164,587,665	26,283,9
1987	N/A	95,893,127	14,129,1
1988	N/A	168,566,388	20,845,3
1989	N/A	258,695,617	32,604,0
1990	N/A	477,492,097	54,481,4
1991	N/A	637,845,157	72,059,1
1992	N/A	659,867,924	75,339,3
1993	N/A N/A	624,399,089	76,089,1
	N/A N/A	• •	
953-93	IN/A	\$ 5,536,097,831	\$ 624,619,96

Offshore Mineral Revenues 1993

Table 15.--Summary of minimum royalties by area from OCS leases, Calendar Years 1957-93

	1957-83	1984	1985	1986	1987	1988
Alabama	\$	\$	\$ 34,038	\$ 51,318	\$ 101,859	\$ 209,011
Alaska	12,516	39,934	112,088	56,792	71,320	130,696
Atlantic States		73,728				
California	1,146,929	178,119	451,785	445,015	434,917	646,162
Louisiana	33,950,553	2,010,462	2,139,530	3,199,547	19,239,027	8,727,373
Mississippi					15,594	32,874
Texas	8,035,863	1,155,896	1,329,880	1,423,936	1,536,615	7,076,705
Total	\$43,145,861	\$3,458,139	\$4,067,321	\$5,176,608	\$21,399,332	\$16,822,821

Mineral Revenues 1993 Offshore

Table 15.--Summary of minimum royalties by area from OCS leases, Calendar Years 1957-93 (cont.)

	1957-93	1993	1992	1991		1990		1989
Alabama	\$ 2,766,362	\$ \$ (13,741)	\$ 1,691,097	248,742	\$	252,089	\$	\$ 191,949
Alaska	812,578	67,568	67,568	67,568		84,048		102,480
Atlantic States	73,728							
California	8,887,973	3,068,787	997,354	441,400		551,205		526,300
Louisiana	279,979,567	119,445,081	33,533,897	15,444,167	,	6,028,740	1	26,261,190
Mississippi	530,266	299,731	67,011	49,731		49,731		15,594
Texas	57,356,573	14,859,633	3,386,119	4,426,090	_	2,332,435	<u>:</u>	11,793,401
Total	\$350,407,047	\$ \$137,727,059	\$ 39,743,046	20,677,698	\$2	9,298,248	\$1	\$38,890,914

NOTE: Higher revenue totals for selected years represent lump-sum payments that were credited to minimum royalties.

Offshore Mineral Revenues 1993

Table 16.--Summary of rents by area from OCS leases, Calendar Years 1953-93

	1953-83	1984	1985	1986	1987	1988
Alabama	\$ 1,645,929	\$ 122,820	\$ 340,409	\$ 450,034	\$ 548,601	\$ 130,884
Alaska	19,204,926	4,601,574	11,603,554	7,561,960	7,677,314	16,915,379
Atlantic States	25,954,644	3,889,152	2,359,296	1,993,729	1,757,182	1,308,672
California	25,506,179	1,937,130	1,995,694	1,862,983	1,848,659	1,130,759
Florida	8,569,945	138,240	1,402,632	138,240		1,972,047
Louisiana	184,972,852	16,323,567	33,756,447	34,110,029	52,115,828	35,752,757
Mississippi	501,120	49,731	334,681	103,257	138,240	17,280
Oregon	3,759,021					
Texas	63,416,876	8,545,621	10,206,431	6,738,005	10,556,888	5,640,007
Washington	1,399,080					
Total	\$334,930,572	\$35,607,835	\$61,999,144	\$52,958,237	\$74,642,712	\$62,867,785

Mineral Revenues 1993 Offshore

Table 16.--Summary of rents by area from OCS leases, Calendar Years 1953-93 (cont.)

	1953-93	1993	1992	1991	1990	1989
Alabama	\$ 4,162,932	\$ 319,721	\$ 147,523	\$ 141,522	\$ 155,469	\$ 160,020
Alaska	128,538,133	4,392,274	7,374,262	15,243,423	15,255,133	18,708,334
Atlantic States	39,018,714		92,160	(676,985)	1,179,648	1,161,216
California	37,384,100	54,144	402,180	640,071	901,733	1,104,568
Florida	12,625,410	114,606	105,807	110,191	88,527	(14,825)
Louisiana	598,581,378	29,268,366	49,087,621	59,126,732	55,568,777	48,498,402
Mississippi	1,476,635	51,840	107,686	51,840	69,120	51,840
Oregon	3,759,021					
Texas	132,248,566	5,585,737	2,381,572	3,478,608	6,120,723	9,578,098
Washington	1,399,080					
Total	\$959,193,969	\$39,786,688	\$59,698,811	\$78,115,402	\$79,339,130	\$79,247,653

Offshore Mineral Revenues 1993

Table 17.--Calendar Year 1993 bonuses paid on lease sales of OCS oil and gas tracts by area

	Sale No.	Sale Date	Tracts Leased	Acres Leased	Bonuses Paid
Alaska	No Leas	sing Activity			
Atlantic	No Leas	sing Activity			
Gulf Of Mexico					
Central	142	3-24-93	187	906,587	\$ 63,897,083
Western	143	9-15-93	149	807,871	62,570,163
Pacific	No Leas	sing Activity			
		Total	336	1,714,458	\$126,467,246

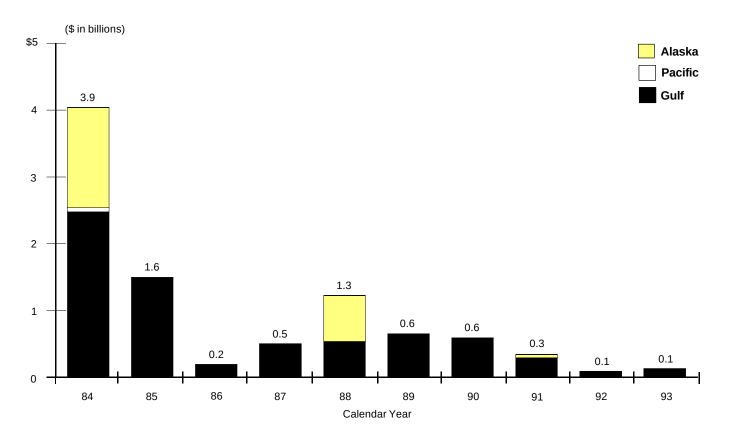


Figure 17. -- Bonuses paid on lease sales of OCS oil and gas tracts by OCS region, 1984-93

Mineral Revenues 1993 Offshore

Table 18.--Summary of bonuses paid on lease sales of OCS oil and gas tracts, Calendar Years 1954-93

	No. of	Tracts	Acres	Bonuses
Year	Sales	Leased	Leased	Paid
1954*	3	114	486,870	\$ 140,969,005
1955	1	121	402,567	108,528,726
1959	2	42	171,300	89,746,992
1960**	2	148	707,026	282,717,065
1962	3	420	1,929,177	489,481,061
1963	1	57	312,945	12,807,337
1964	2	124	613,524	95,874,327
1965*	1	50	72,000	33,740,309
1966	3	42	141,768	209,199,893
1967**	2	159	746,951	510,109,742
1968	3	197	934,164	1,346,487,097
1969*	3	40	114,282	111,660,685
1970	2	138	598,540	945,064,773
1971	1	11	37,222	96,304,523
1972	2	178	826,195	2,251,347,556
1973	2	187	1,032,570	3,082,462,611
1974	4	356	1,762,158	5,022,860,815
1975	4	321	1,679,877	1,088,133,152
1976	4	246	1,277,937	2,242,898,467
1977	2	211	1,100,734	1,568,564,745
1978	4	249	1,297,274	1,767,042,064
1979	6	351	1,767,443	5,078,861,692
1980	3	218	1,134,227	4,204,640,257
1981	7	430	2,265,537	6,652,980,897
1982	5	357	1,886,360	3,987,490,009
1983	8	1,251	6,587,823	5,749,016,369
1984	6	1,387	7,397,939	3,928,876,308
1985	3	681	3,573,554	1,557,650,714
1986	2	142	734,418	187,094,747
1987	2	640	3,447,809	497,247,006
1988***	_ 7	1,621	8,838,943	1,259,548,738
1989	2	1,049	5,580,867	645,617,410
1990	2	825	4,263,446	584,301,918
1991	4	676	3,413,560	338,856,549
1992	2	204	1,020,919	84,784,975
1993	2	336	1,714,458	126,467,246
	<u> </u>			
Total	112	13,579	69,872,384	\$56,379,435,780

^{*} Sales include one sulfur lease.
** Sales include one salt lease.
*** Sales include one salt and sulfur lease.

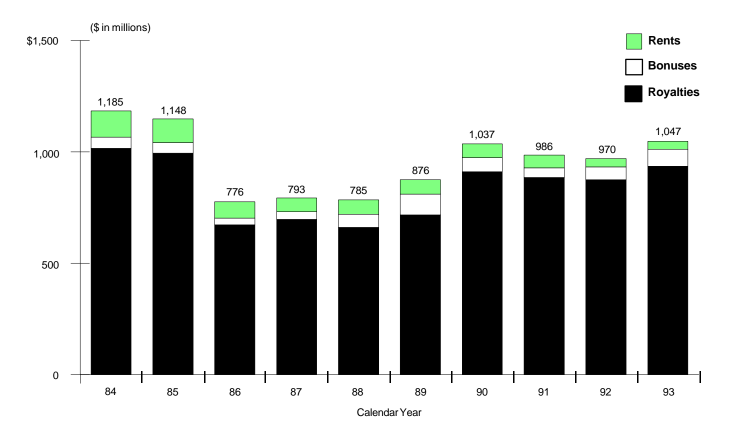


Figure 18. -- Revenues from Federal onshore leases by source, 1984-93

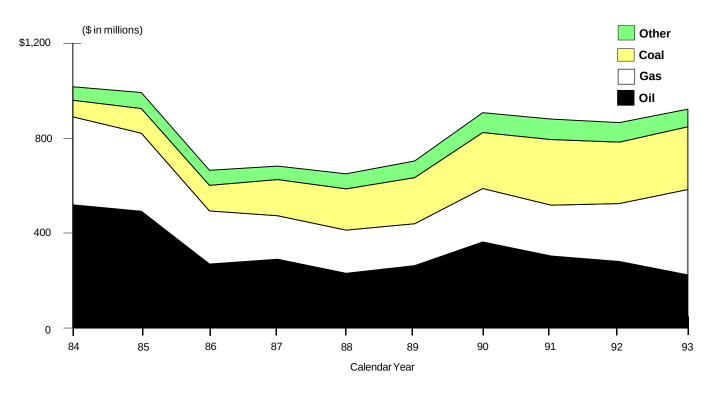


Figure 19. -- Royalties from Federal onshore leases by commodity, 1984-93

Onshore Federal Mineral Revenues

Revenues from mineral rents, bonuses, and royalties from Federal onshore lands rose 7.9 percent, from \$970.2 million in 1992 to just over \$1 billion in 1993 (tables 1 and 2, and figure 18). The growth was primarily attributed to additional receipts from competitive coal lease sales and natural gas royalties (table 2 and figure 19).

Royalties comprised 88.1 percent of the revenues generated from onshore mineral leases in 1993. Cumulative Federal onshore royalties increased 6.6 percent, from \$865.4 million in 1992 to \$922.2 million in 1993. A significant rise in natural gas royalties and a modest increase in coal royalties were offset, in part, by a decline in both oil royalties and royalty receipts from minerals other than oil, gas, and coal during the period (tables 1 and 2, and figure 18).

Oil sales volume on Federal onshore lands fell 5.1 percent in 1993 while royalty revenues fell 20.4 percent, from \$280.4 million in 1992 to \$223.2 million in 1993 (table 19 and figure 20).

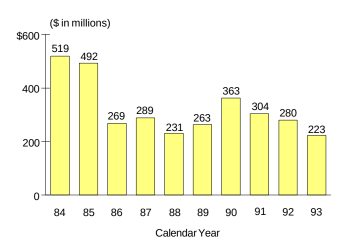


Figure 20. -- Oil royalties from Federal onshore leases, 1984-93

The decline in royalty revenues is tied to the price structure of the world oil market. Increased production by members of the Organization of Petroleum Exporting Countries added to the glut of oil on international markets. Additional supply coupled with weak demand in Europe and Japan pushed prices lower during the year.

Onshore gas sales volume increased 32.6 percent, from 1.3 billion Mcf in 1992 to 1.7 billion Mcf in 1993. Gas royalties jumped 47.7 percent, or \$116.3 million, during the same period (table 19 and figure 21).

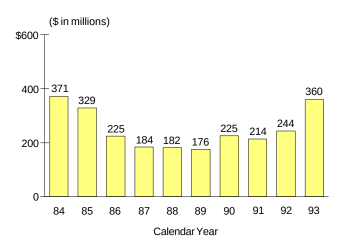


Figure 21. -- Gas royalties from Federal onshore leases, 1984-93

The U.S. Department of Energy (DOE) reports that natural gas sales continued to rise in 1993, particularly in the industrial and residential sectors. Industrial growth was attributed to rising manufacturing production and expanding use of natural gas by nonutility generators. Environmental considerations mandated by the Clean Air Act favor the use of gas over competing fossil fuels. The winter of 1992-93 ended a 3-year pattern of mild winter weather, sparking an increase in residential use. Combined residential and commercial consumption rose 5 percent in 1993. Approximately half of this increase was attributed to the March 1993 storm that swept across the eastern part of the Nation. Recent regulatory and legislative actions adopted to enhance competition and expand market opportunities further contributed to the increase in sales.

The DOE advises that total gas demand in the United States reached 20.12 trillion cubic feet, the highest level since 1979. Average annual wellhead prices rose an

Onshore Mineral Revenues 1993

estimated \$.26 per Mcf in 1993, an increase of 14.8 percent over 1992.

Coal sales volume on Federal lands rose 8 percent, from 238.5 million short tons in 1992 to 257.6 million short tons in 1993. Coal royalties rose \$4.7 million, or 1.8 percent, during the same period (table 19 and figure 22).

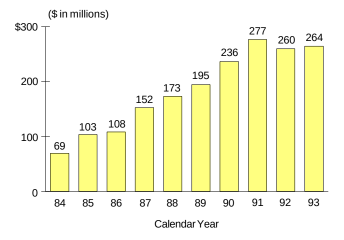


Figure 22. -- Coal royalties from Federal onshore leases, 1984-93

Coal royalty collections did not keep pace with the increase in sales volume in 1993. Average mine prices have declined over the past few years, and there has been an increased use of spot sales which are priced lower than average term contract prices.

Wyoming continued as the largest producer of coal on Federal lands, accounting for 74.3 percent of coal sales volume in 1993 (figure 26). Most of the coal mined in Wyoming comes from the southern Powder River Basin. Resource Data International reports that 12 of the 20 largest coal mines in the United States are located in the southern Basin, including the 6 largest mines in the Nation. Approximately 20 percent of all U.S. coal sales originate in the area.

Royalties from mineral resources other than oil, gas, and coal fell 8.7 percent, from \$81.9 million in 1992 to \$74.8 million in 1993 (table 19 and figure 23). Significant revenue declines in carbon dioxide, gas plant products, lead, potash, and sodium were offset, in part, by increases in royalties from hot water, phosphate, sand and gravel, and sulfur. Carbon dioxide, gas plant products, geothermal energy, and sodium generated 84.4 percent of the royalties from other Federal onshore mineral commodities during the year (table 20).

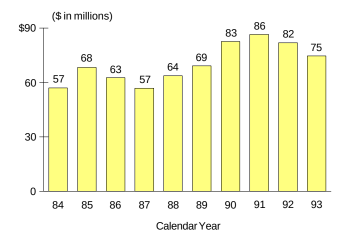


Figure 23. -- Other royalties from Federal onshore leases, 1984-93

Minimum royalty collections rose 38.5 percent, from \$9.6 million in 1992 to \$13.2 million in 1993. Gains in minimum royalty receipts in Montana, New Mexico, Oklahoma, and Wyoming in 1993 were offset, in part, by a decline in collections in California, Colorado, North Dakota, and Utah (table 21).

Rent receipts dropped 6.2 percent, or \$2.3 million, from 1992 to 1993. Most States experienced a moderate decline in collections with more pronounced declines recorded in Colorado and Wyoming (table 22).

Bonus collections from all minerals rose \$196.7 million, from \$22.7 million in Fiscal Year (FY) 1992 to \$219.4 million in FY 1993. The increase is attributed to significant coal lease sales in Wyoming (tables 23 and 24). Revenues in tables 23 and 24 reflect bonus bids accepted by the Bureau of Land Management. Accepted bonus bids include both revenues actually collected during the fiscal year and revenues that may be deferred until later years. Coal bonus payments, for example, may be deferred through five annual installments from the date of the lease sale.

Bonus revenues generated from oil and gas lease sales were up 21 percent, from \$18.8 million in 1992 to \$22.7 million in 1993. Significant bonus increases were recorded in Colorado, Nevada, Oklahoma, and Wyoming. Notable declines were observed in Louisiana, New Mexico, Texas, and Utah (table 23).

Mineral production in New Mexico and Wyoming continued to dominate Federal onshore lease activity (table 19). The two States collectively received 69.1 percent of the \$466.3 million disbursed to 34 States in FY 1993 (table 29 and figure 34).

Mineral Revenues 1993 Onshore

Table 19.--Summary of sales volume, sales value, and royalties by State and commodity from Federal onshore mineral leases, Calendar Years 1920-93

		1920-89		1990		1991		1992		1993		1920-93
Alabama												
Oil in Barrels Sales Volume Sales Value Royalties	\$	751,747 6,776,055 957,068	\$ \$	14,445 300,285 53,703	\$	44,859 929,865 190,706	\$	66,674 1,278,400 187,639	\$ \$	81,042 1,292,681 150,122	\$ \$	958,767 10,577,286 1,539,238
Gas in Mcf Sales Volume Sales Value Royalties	\$	1,068,315 2,757,239 323,531	\$ \$	140,038 300,276 37,519	\$	393,901 719,551 89,294	\$	667,610 1,163,311 138,411	\$ \$	903,959 1,934,071 226,441	\$ \$	3,173,823 6,874,448 815,196
Coal in Tons Sales Volume Sales Value Royalties	\$ \$	1,963,466 17,805,978 938,089	\$ \$	556,776 22,159,423 1,549,602	\$	62,204 2,557,991 213,649	\$	317,072 13,555,272 813,493	\$2 \$	468,669 25,143,222 984,015	\$ \$	3,368,187 81,221,886 4,498,848
Other Products Sales Value Royalties	\$ \$	221,876 21,762	\$ \$	30,301 3,698	\$ \$	76,647 5,492	\$ \$	85,958 6,314	\$ \$	95,599 5,599	\$ \$	510,381 42,865
Total Royalties All Minerals	\$	2,240,450	\$	1,644,522	\$	499,141	\$	1,145,857	\$	1,366,177	\$	6,896,147
		1920-89		1990		1991		1992		1993		1920-93
Alaska*												
Oil in Barrels Sales Volume Sales Value Royalties	\$1 \$	208,324,896 1,138,730,617 137,849,256	\$ \$	2,458,247 42,835,005 5,311,023		1,329,975 23,091,307 2,849,170		1,215,928 20,257,356 2,524,070		1,057,480 7,096,337 2,120,705	\$1 \$	214,386,526 ,242,010,622 150,654,224
Gas in Mcf Sales Volume Sales Value Royalties	1 \$ \$,374,246,751 843,498,108 107,326,096		79,892,445 03,513,379 14,665,633	\$	30,294,166 56,370,760 7,059,517	\$	22,842,381 45,684,762 5,747,143	\$3	21,378,784 88,804,875 4,949,452		,528,654,527 ,087,871,884 139,747,841
Coal in Tons Sales Volume Sales Value Royalties	\$ \$	18,376,127 131,760,234 2,075,108		0 0 0		0 0 0		0 0 0		0 0 0	\$ \$	18,376,127 131,760,234 2,075,108
Other Products Sales Value Royalties	\$	9,896,590 1,223,113	\$ \$	2,867,656 270,798	\$	1,691,614 123,148	\$	2,839,094 193,227	\$ \$	1,806,696 147,352	\$ \$	19,101,650 1,957,638
Total Royalties All Minerals	\$	248,473,573	\$	20,247,454	\$	10,031,835	\$	8,464,440	\$	7,217,509	\$	294,434,811

^{*}Beginning in 1984, data do not include sales volume, sales value, or royalty revenues from any lands that have been transferred to Alaska Natives. The 1990 data include the Federal onshore share of revenues generated from leases that have been transferred to Alaska Natives and retroactive adjustments for the Federal onshore share of revenues generated from those leases in 1988-89. The retroactive adjustments from 1988-89 include \$12,119,757 in royalties.

Onshore Mineral Revenues 1993

Table 19.--Summary of sales volume, sales value, and royalties by State and commodity from Federal onshore mineral leases, Calendar Years 1920-93 (cont.)

		1920-89		1990		1991		1992		1993		1920-93
Arizona												
Gas in Mcf												
Sales Volume		124,822		0		0		0		0		124,822
Sales Value	\$	62,572		0		0		0		0	\$ \$	62,572
Royalties	\$	37,551		0		U		U		0	Ф	37,551
Other Products	•			•		•					•	0.004.004
Sales Value Royalties	\$ \$	8,004,634 519,428		0		0		0		0 0	\$ \$	8,004,634 519,428
Royallies	Φ	319,426		U		U		U		U	φ	519,420
Total Royalties All Minerals	\$	556,979		0		0		0		0	\$	556,979
		1920-89		1990		1991		1992		1993		1920-93
Arkansas												
Arkansas												
Oil in Barrels						_		_				
Sales Volume Sales Value	\$	57,015 305,791	\$	72 1,146		0		0 0	\$	1,432 25,014	\$	58,519 331,951
Royalties	\$	41,663	\$	142		0		0	\$	2,688	\$	44,493
Gas in Mcf Sales Volume		92,151,628		6,076,129		7,828,601		13,594,008		12,000,223		131,650,589
Sales Value	\$	150,472,734	\$	12,990,175	\$	15,553,793	\$	23,304,868	\$	22,873,891	\$	225,195,461
Royalties	\$	19,961,276	\$	1,677,987	\$	1,998,828	\$	3,048,856	\$	2,960,767	\$	29,647,714
Other Products												
Sales Value	\$	2,216,452	\$	25,982	\$	8,564	\$	12,526	\$	24,899	\$	2,288,423
Royalties	\$	87,797	\$	1,299	\$	428	\$	626	\$	1,665	\$	91,815
Total Royalties												
All Minerals	\$	20,090,736	\$	1,679,428	\$	1,999,256	\$	3,049,482	\$	2,965,120	\$	29,784,022
		1920-89		1990		1991		1992		1993		1920-93
California												
Oil in Barrels												
Sales Volume		1,445,465,844		19,624,911		17,070,862		18,512,657		19,453,141		1,520,127,415
Sales Value		6,784,500,352				233,311,282				224,725,212		7,795,887,591
Royalties	\$	816,513,132	\$	38,091,745	\$	28,534,889	\$	28,617,302	\$	23,816,735	\$	935,573,803
Gas in Mcf												
Sales Volume Sales Value		1,629,569,440	φ	8,404,740	Φ	7,934,997 19,642,045	ው	16,183,012 36,924,214	φ	13,610,169		1,675,702,358
Royalties	\$ \$	439,305,008 77,627,415	э \$	18,513,659 2,602,005	\$ \$			3,972,359	э \$	32,780,922 3,180,890	\$ \$	547,165,848 89,853,782
-												
Coal in Tons Sales Volume		1,257		0		0		0		0		1,257
Sales Value	\$	3,190		Ö		0		Ő		Ö	\$	3,190
Royalties	\$	299		0		0		0		0	\$	299
Other Products												
Sales Value		3,122,675,849		268,628,713		272,709,294		269,792,384		247,453,694		4,181,259,934
Royalties	\$	199,022,769	\$	20,588,191	\$	22,061,314	\$	20,802,447	\$	19,757,312	\$	282,232,033
Total Royalties All Minerals		1,093,163,615		61,281,941		53,067,316		53,392,108		46,754,937		1,307,659,917

Mineral Revenues 1993 Onshore

Table 19.--Summary of sales volume, sales value, and royalties by State and commodity from Federal onshore mineral leases, Calendar Years 1920-93 (cont.)

		1920-89		1990		1991		1992		1993		1920-93
Colorado												
Oil in Barrels												
Sales Volume		528,857,849		8,734,029		8,862,190		8,139,012		6,943,758		561,536,838
Sales Value	\$3	3,672,081,487	\$1	97,663,445		84,377,722	\$1	155,966,705	\$ 1	122,875,930	\$4	,332,965,289
Royalties	\$	590,054,874	\$	31,173,292	\$	29,365,598	\$	24,753,008	\$	18,670,239	\$	694,017,011
Gas in Mcf												
Sales Volume	1	,504,536,708		56,183,037		57,610,829		63,855,694		73,519,844	1	,755,706,112
Sales Value	\$1	,284,791,581		88,659,044		86,030,008	\$	98,227,417		130,224,639	\$1	,687,932,689
Royalties	\$	153,788,546	\$	10,525,887	\$	10,383,622	\$	11,781,494	\$	15,538,707	\$	202,018,256
Coal in Tons												
Sales Volume		163,418,782		19,705,001		20,982,289		12,741,936		12,900,971		229,748,979
Sales Value	\$2	2,765,098,397	\$4	49,787,755	\$4	04,839,793	\$3	378,510,873	\$2	293,928,242	\$4	,292,165,060
Royalties	\$	154,198,856	\$	37,925,085	\$	41,113,763	\$	30,744,661	\$	24,343,484	\$	288,325,849
Other Products												
Sales Value	\$	710,633,773	\$2	07,800,313	\$2	04,039,389	\$1	88,267,901	\$ ^	161,616,207	\$1	,472,357,583
Royalties	\$	67,138,840	\$	13,885,906	\$	12,945,519	\$	12,388,221	\$	10,164,922	\$	116,523,408
Total Royalties												
All Minerals	\$	965,181,116	\$	93,510,170	\$	93,808,502	\$	79,667,384	\$	68,717,352	\$1	,300,884,524
		1920-89		1990		1991		1992		1993		1920-93
Florida												
Oil in Barrels												
Sales Volume		132,630		21,251		29,934		27,501		25,186		236,502
Sales Value	\$	2,150,770	\$	426,229	\$	628,482	\$	531,376	\$	434,103	\$	4,170,960
Royalties	\$	269,445	\$	54,180	\$	78,814	\$	66,596	\$	54,259	\$	523,294
Other Products												
Sales Value	\$	34,293,290		0		0	\$	1,783,605	\$	2,277,412	\$	38,354,307
Royalties	\$	1,726,174		0		0	\$	89,180	\$	113,871	\$	1,929,225
Total Royalties												
All Minerals	\$	1,995,619	\$	54,180	\$	78,814	\$	155,776	\$	168,130	\$	2,452,519
		1920-89		1990		1991		1992		1993		1920-93
Georgia												
Georgia												
Other Products	_	0.40		_		_		_		_	_	0.46= 5.5=
Sales Value	\$	3,185,945		0		0		0		0	\$	3,185,945
Royalties	\$	122,321		0		0		0		0	\$	122,321
Total Royalties												
All Minerals	\$	122,321		0		0		0		0	\$	122,321

Onshore Mineral Revenues 1993

Table 19.--Summary of sales volume, sales value, and royalties by State and commodity from Federal onshore mineral leases, Calendar Years 1920-93 (cont.)

		1920-89		1990		1991		1992		1993		1920-93
Idaho												
Coal in Tons												
Sales Volume		31,574		0		0		0		0		31,574
Sales Value	\$	88,984		0		0		0		0	\$	88,984
Royalties	\$	7,228		0		0		0		0	\$	7,228
Other Products												
Sales Value	\$6	679,224,636	\$6	7,160,410	\$6	6,675,892	\$8	3,867,208	\$9	92,295,777	\$9	989,223,923
Royalties	\$	38,440,709	\$	3,392,256	\$	3,433,842	\$	4,193,362	\$	4,609,659	\$	54,069,828
Total Royalties												
All Minerals	\$	38,447,937	\$	3,392,256	\$	3,433,842	\$	4,193,362	\$	4,609,659	\$	54,077,056
		1920-89		1990		1991		1992		1993		1920-93
Illinois												
Oil in Barrels												
Sales Volume		21,964		15,272		32,122		41,237		130,373		240,968
Sales Value	\$	341,117	\$	348,785	\$	670,063	\$	795,542	\$	2,211,637	\$	4,367,144
Royalties	\$	43,511	\$	43,957	\$	85,763	\$	100,516	\$	300,844	\$	574,591
Coal in Tons												
Sales Volume		24,170		0		0		0		0		24,170
Sales Value	\$	92,128		0		0		0		0	\$	92,128
Royalties	\$	3,138		0		0		0		0	\$	3,138
Other Products												
Sales Value		24,498,218		0		0		1,100,286	\$	986,251	\$	26,584,755
Royalties	\$	1,025,283		0		0	\$	55,014	\$	49,313	\$	1,129,610
Total Royalties All Minerals	\$	1,071,932	\$	43,957	\$	85,763	\$	155,530	\$	350,157	\$	1,707,339
		1920-89		1990		1991		1992		1993		1920-93
		1320 03		1000		1001		1002		1000		1020 00
Indiana												
Oil in Barrels												
Sales Volume		5,679		0		0		0		0		5,679
Sales Value	\$	15,529		0		0		0		0	\$	15,529
Royalties	\$	1,859		0		0		0		0	\$	1,859
Total Royalties				_								
All Minerals	\$	1,859		0		0		0		0	\$	1,859

Mineral Revenues 1993 Onshore

Table 19.--Summary of sales volume, sales value, and royalties by State and commodity from Federal onshore mineral leases, Calendar Years 1920-93 (cont.)

_		1920-89		1990		1991		1992		1993		1920-93
Kansas												
Oil in Barrels Sales Volume Sales Value Royalties	\$	17,301,836 118,769,093 15,849,621	\$ \$	336,723 7,620,144 992,496	\$	314,673 6,516,851 856,530	\$ \$	497,130 9,584,571 1,307,532		654,803 1,200,250 1,667,757	\$ \$	19,105,165 153,690,909 20,673,936
Gas in Mcf Sales Volume Sales Value Royalties	\$ \$	423,762,621 165,002,981 21,524,401	\$ 2	15,635,215 25,030,217 2,961,236	\$2	5,613,758 3,934,805 2,945,855	\$2	16,609,877 25,676,364 3,189,716	\$3	8,926,690 3,430,412 4,160,772	\$ \$	490,548,161 273,074,779 34,781,980
Other Products Sales Value Royalties	\$	1,574,297 183,089	\$ \$	696,358 74,960	\$ \$	1,332,896 144,054	\$ \$	1,056,558 110,849	\$ \$	1,142,296 108,474	\$ \$	5,802,405 621,426
Total Royalties All Minerals	\$	37,557,111	\$	4,028,692	\$	3,946,439	\$	4,608,097	\$	5,937,003	\$	56,077,342
		1920-89		1990		1991		1992		1993		1920-93
Kentucky												
Oil in Barrels Sales Volume Sales Value Royalties	\$	3,024,296 10,777,735 1,608,467	\$	6,704 139,208 20,372	\$ \$	4,433 92,435 13,865	\$ \$	7,051 136,942 16,469	\$ \$	15,132 258,940 1,822	\$ \$	3,057,616 11,405,260 1,660,995
Gas in Mcf Sales Volume Sales Value Royalties	\$ \$	3,513,513 7,508,163 934,875	\$	285,183 648,623 80,101	\$ \$	177,990 370,895 45,693	\$ \$	333,844 585,007 72,530	\$ \$	355,113 648,249 80,740	\$ \$	4,665,643 9,760,937 1,213,939
Coal in Tons Sales Volume Sales Value Royalties	\$	3,375,417 35,293,284 1,760,178	\$ \$	124,650 3,124,887 258,737	\$	166,538 4,529,508 184,432	\$1 \$	407,074 10,536,059 781,241	\$ \$	105,983 2,831,522 178,379	\$ \$	4,179,662 56,315,260 3,162,967
Total Royalties All Minerals	\$	4,303,520	\$	359,210	\$	243,990	\$	870,240	\$	260,941	\$	6,037,901
		1920-89		1990		1991		1992		1993		1920-93
Louisiana												
Oil in Barrels Sales Volume Sales Value Royalties	\$ \$	160,407,931 856,500,127 101,361,437		1,024,162 22,906,499 2,600,575		949,436 9,482,991 2,164,973		1,060,185 20,584,504 2,332,579		958,021 6,836,561 1,926,938	\$ \$	164,399,735 936,310,682 110,386,502
Gas in Mcf Sales Volume Sales Value Royalties	\$ \$	1,540,381,109 443,072,160 62,348,687	\$ 2	15,366,831 27,641,529 3,886,828	\$3	7,230,032 1,511,741 4,591,860	\$2	14,351,236 28,548,077 4,247,795	\$3	4,457,661 80,548,270 4,475,720	1 \$ \$,601,786,869 561,321,777 79,550,890
Other Products Sales Value Royalties	\$	89,100,544 13,523,760	\$	4,483,020 461,746	\$	5,167,331 542,685	\$	3,842,497 398,206	\$ \$	2,754,293 231,365	\$ \$	105,347,685 15,157,762
Total Royalties All Minerals	\$	177,233,884	\$	6,949,149	\$	7,299,518	\$	6,978,580	\$	6,634,023	\$	205,095,154

Onshore Mineral Revenues 1993

Table 19.--Summary of sales volume, sales value, and royalties by State and commodity from Federal onshore mineral leases, Calendar Years 1920-1993 (cont.)

		1920-89		1990		1991		1992		1993		1920-93
Maine		1920-09		1990		1991		1992		1993		1920-93
Other Products Sales Value	\$	9,711		0		0		0		0	\$	9,711
Royalties	э \$	818		0		0		0		0	э \$	818
rioyanioo	Ψ	0.0		Ü		Ü		Ü		v	Ψ	0.10
Total Royalties												
All Minerals	\$	818		0		0		0		0	\$	818
		1920-89		1990		1991		1992		1993		1920-93
Maryland												
Gas in Mcf												
Sales Volume	3	3,848,013		1,062		8,305		5,693		0		3,863,073
Sales Value	\$ 1	1,082,553	\$	839	\$	13,464	\$	6,499		0	\$	1,103,355
Royalties	\$	136,059	\$	104	\$	1,683	\$	813		0	\$	138,659
Total Royalties	•	400.050	•	404	•	4 000	•	242		•	•	400.050
All Minerals	\$	136,059	\$	104	\$	1,683	\$	813		0	\$	138,659
		1920-89		1990		1991		1992		1993		1920-93
Michigan												
Oil in Barrels												
Sales Volume		2,069,333		179,091		223,835		151,128		87,908		2,711,295
Sales Value		0,071,590		3,638,067		4,065,359		2,755,934		,474,149		2,005,099
Royalties	\$ 2	4,075,177	\$	460,465	\$	511,773	\$	352,085	\$	183,318	\$	5,582,818
Gas in Mcf												
Sales Volume		7,236,774		5,131,812		4,805,702		7,121,106		5,402,085		9,697,479
Sales Value		8,356,108		2,719,220		0,884,963		4,478,215		3,088,447		9,526,953
Royalties	\$ 4	4,496,922	\$ 1	,577,759	\$ '	1,358,125	\$	1,761,619	\$ 1	1,623,787	\$1	0,818,212
Other Products												
Sales Value	\$	984,149	\$	894,145	\$	767,135	\$	982,997		1,087,882		4,716,308
Royalties	\$	115,406	\$	103,266	\$	93,414	\$	81,275	\$	116,393	\$	509,754
Total Royalties												
All Minerals	\$ 8	3,687,505	\$ 2	2,141,490	\$ '	1,963,312	\$	2,194,979	\$ 1	,923,498	\$1	6,910,784
		1920-89		1990		1991		1992		1993		1920-93
Minnesota												
Other Products												
Sales Value	\$27	7,084,248	\$ 7	7,159,784	\$	198,296	\$	254,828	\$	12,852		4,710,008
Royalties		1,053,226	\$	250,543	\$	7,357	\$	9,110	\$	471	\$	1,320,707
Total Royalties												
All Minerals	\$ 1	1,053,226	\$	250,543	\$	7,357	\$	9,110	\$	471	\$	1,320,707

Mineral Revenues 1993 Onshore

Table 19.--Summary of sales volume, sales value, and royalties by State and commodity from Federal onshore mineral leases, Calendar Years 1920-93 (cont.)

			•			`		•				
		1920-89		1990		1991		1992		1993		1920-93
Mississippi												
Oil in Barrels Sales Volume Sales Value Royalties	\$ \$	54,214,504 343,482,477 42,439,593	\$	688,258 14,919,501 1,866,164	\$	712,674 14,183,995 1,787,082	\$	616,095 11,356,315 1,419,619	\$	664,238 11,090,104 1,387,609	\$ \$	56,895,769 395,032,392 48,900,067
Gas in Mcf Sales Volume Sales Value Royalties	\$ \$	88,638,163 65,868,764 8,859,792	\$ \$	858,889 1,760,038 219,933	\$	635,864 1,404,326 184,964	\$	1,053,443 2,095,065 273,133	\$	2,935,009 6,749,753 811,298	\$ \$	94,121,368 77,877,946 10,349,120
Other Products Sales Value Royalties	\$ \$	412,109 13,280	\$ \$	104,382 12,969	\$	(21,612) (2,701)	\$ \$	1,136 143		0 0	\$ \$	496,015 23,691
Total Royalties All Minerals	\$	51,312,665	\$	2,099,066	\$	1,969,345	\$	1,692,895	\$	2,198,907	\$	59,272,878
		1920-89		1990		1991		1992		1993		1920-93
Missouri												
Other Products Sales Value Royalties	\$2 \$	2,733,497,356 113,029,687	\$ <i>2</i>	211,457,055 6,915,940	\$ \$	123,749,115 3,310,457	\$	103,938,146 2,846,409	\$ \$	83,850,568 1,815,236	\$3 \$	3,256,492,240 127,917,729
Total Royalties All Minerals	\$	113,029,687	\$	6,915,940	\$	3,310,457	\$	2,846,409	\$	1,815,236	\$	127,917,729
		1920-89		1990		1991		1992		1993		1920-93
Montana												
Oil in Barrels Sales Volume Sales Value Royalties	\$1 \$	295,825,199 1,947,767,132 237,165,035	\$	3,716,987 74,832,531 8,622,233	\$	3,536,968 63,559,714 7,418,990	\$ \$	3,351,781 55,076,395 6,329,485	\$	3,030,218 44,195,805 4,793,224	\$ <i>2</i> \$	309,461,153 2,185,431,577 264,328,967
Gas in Mcf Sales Volume Sales Value Royalties	\$ \$	375,453,185 283,575,644 31,662,389	\$	9,520,476 19,316,229 2,378,344	\$	15,881,499 27,773,938 3,378,820	\$	12,034,793 22,873,710 2,907,012	\$	11,798,802 25,293,562 3,138,567	\$ \$	424,688,755 378,833,083 43,465,132
Coal in Tons Sales Volume Sales Value Royalties	\$2 \$	270,563,714 2,904,968,641 186,001,304		27,245,871 309,093,161 29,154,703		25,648,160 300,736,843 35,584,991		23,992,585 274,694,506 34,095,502		25,954,525 310,316,224 38,664,936	\$4 \$	373,404,855 4,099,809,375 323,501,436
Other Products Sales Value Royalties	\$	109,703,626 5,073,440	\$	3,367,214 233,374	\$ \$	3,907,348 254,855	\$	3,314,730 206,664	\$	2,029,046 136,307	\$ \$	122,321,964 5,904,640
Total Royalties All Minerals	\$	459,902,168	\$	40,388,654	\$	46,637,656	\$	43,538,663	\$	46,733,034	\$	637,200,175

Onshore Mineral Revenues 1993

Table 19.--Summary of sales volume, sales value, and royalties by State and commodity from Federal onshore mineral leases, Calendar Years 1920-93 (cont.)

	1920-89	1990	1991	1992	1993	1920-93
Nebraska						
Oil in Barrels						
Sales Volume	2,033,939	115,099	116,790	86,248	76,087	2,428,163
Sales Value	\$ 36,877,478	\$ 2,429,624	\$ 2,411,719	\$ 1,601,247	\$ 1,251,145	\$ 44,571,213
Royalties	\$ 4,588,029	\$ 308,768	\$ 310,328	\$ 204,117	\$ 158,141	\$ 5,569,383
Gas in Mcf						
Sales Volume	11,167,971	0	0	0	0	11,167,971
Sales Value	\$ 7,441,941	0	0	0	0	\$ 7,441,941
Royalties	\$ 1,225,557	0	0	0	0	\$ 1,225,557
Other Products						
Sales Value	\$ 4,531,189	0	0	0	0	\$ 4,531,189
Royalties	\$ 368,013	0	0	0	0	\$ 368,013
Total Royalties						
All Minerals	\$ 6,181,599	\$ 308,768	\$ 310,328	\$ 204,117	\$ 158,141	\$ 7,162,953
	1920-89	1990	1991	1992	1993	1920-93
	1920-09	1990	1991	1992	1993	1920-93
Nevada						
Oil in Barrels						
Sales Volume	25,507,144	4,001,425	3,011,960	3,528,075	2,160,546	38,209,150
Sales Value	\$305,453,447	\$63,022,440	\$43,842,342	\$43,604,695	\$25,852,853	\$481,775,777
Royalties	\$ 38,177,613	\$ 8,381,984	\$ 5,830,866	\$ 5,651,206	\$ 3,318,416	\$ 61,360,085
Gas in Mcf						
Sales Volume	0	0	1,960	4,515	0	6,475
Sales Value	0	0	\$ 2,548	\$ 5,870	0	\$ 8,418
Royalties	0	0	\$ 319	\$ 733	0	\$ 1,052
Coal in Tons						
Sales Volume	141	0	0	0	0	141
Sales Value	\$ 207	0	0	0	0	\$ 207
Royalties	\$ 133	0	0	0	0	\$ 133
Other Products						
Sales Value	\$ 89,674,015	\$26,587,436	\$30,414,516	\$38,980,756	\$40,429,551	\$226,086,274
Royalties	\$ 4,315,202	\$ 2,132,598	\$ 2,429,520	\$ 3,537,171	\$ 3,808,046	\$ 16,222,537
-						
Total Royalties All Minerals	\$ 42,492,948	\$10,514,582	\$ 8,260,705	\$ 9,189,110	\$ 7,126,462	\$ 77,583,807

Mineral Revenues 1993 Onshore

Table 19.--Summary of sales volume, sales value, and royalties by State and commodity from Federal onshore mineral leases, Calendar Years 1920-93 (cont.)

Sales Volume 1,195,007,913 23,887,162 25,390,113 27,519,482 26,996,687 1,298,801,357 Sales Value 8,606,295,588 \$522,2883,766 \$520,714,552 \$50,814,948 \$464,182,734 \$10,634,891,588 Royalties 1,054,221,577 \$64,885,368 \$66,946,163 \$65,304,109 \$51,911,686 \$1,303,268,903 Gas in Mcf Sales Volume 18,021,801,605 532,647,412 603,951,723 734,137,293 929,376,651 20,821,914,684 Sales Volume \$15,172,631,343 \$849,879,588 \$865,880,854 \$1,120,661,967 \$1,631,662,537 \$196,40,716,289 Royalties \$1,887,952,252 \$102,079,359 \$101,919,202 \$133,600,103 \$195,730,279 \$2,421,281,195 Coal in Tons Sales Volume 70,760,130 6,562,018 3,505,140 3,810,064 4,600,430 89,237,782 Sales Value \$1,144,031,883 \$183,376,050 \$112,802,351 \$109,031,081 \$144,734,712 \$1,693,976,137 Royalties \$125,308,838 \$14,799,891 \$14,088,167 \$13,628,931 \$14,001,108			1920-89	1990		1991		1992	1993	1920-93
Sales Volume 1,195,007,913 2,38,7162 25,390,113 27,519,482 26,996,687 1,298,801,357 Sales Value \$ 8,606,295,588 \$522,283,766 \$520,714,552 \$520,814,948 \$464,182,734 \$10,634,891,588 Royalties \$ 1,054,221,577 \$64,885,368 \$66,946,163 \$65,304,109 \$61,911,686 \$1,303,268,903 Gas in Mcf Sales Volume \$18,021,801,605 \$32,647,412 603,951,723 734,137,293 929,376,661 20,821,914,684 Sales Value \$15,172,631,343 \$849,879,588 \$865,808,54 \$1,120,661,967 \$1,631,662,537 \$196,0716,289 Royalties \$1,887,952,252 \$102,079,359 \$101,919,202 \$133,600,103 \$195,730,279 \$2,421,281,98 Coal in Tons Sales Value \$70,760,130 6,562,018 3,505,140 3,810,064 4,600,430 89,237,782 Sales Value \$70,760,133 \$18,592,343 \$112,802,351 \$190,031,081 \$14,734,772 \$1,633,976,137 Royalties \$1,240,31,833 \$18,952,343 \$380,514,263 \$346,830,394 \$	New Mexico									
Sales Value Royalties \$ 8,606,295,588 \$ \$522,837,66 \$520,714,552 \$ \$520,814,948 \$ 464,182,734 \$ \$1,0634,891,588 Gas in Mcf Sales Volume Sales V	Oil in Barrels									
Royalties \$ 1,054,221,577 \$ 64,885,368 \$ 66,946,163 \$ 65,304,109 \$ 51,911,686 \$ 1,303,268,903 Gas in Mcf Sales Value \$ 18,021,801,605 \$ 532,647,412 \$ 603,951,723 734,137,293 \$ 929,376,651 20,821,914,684 Royalties \$ 15,172,631,343 \$849,879,588 \$868,880,854 \$ 1,120,661,967 \$ 1,631,662,537 \$ 19,640,716,289 Royalties \$ 1,887,952,252 \$ 102,079,359 \$ 101,919,202 \$ 133,600,103 \$ 195,730,279 \$ 2,421,281,195 Coal in Tons Sales Value Sales V	Sales Volume)	1,195,007,913	23,887,162		25,390,113		27,519,482	26,996,687	1,298,801,357
Gas in Mcf Sales Volume 18,021,801,605 532,647,412 603,951,723 734,137,293 929,376,651 20,821,914,684 Sales Value \$15,172,631,343 \$849,879,588 \$865,880,854 \$1,120,661,967 \$1,631,662,537 \$19,640,716,289 Royalties \$70,760,130 6,562,018 3,505,140 \$3,810,004 4,600,430 89,237,782 Sales Volume \$70,760,130 6,562,018 3,505,140 \$3,810,064 4,600,430 89,237,782 Sales Volume \$1,144,031,883 \$183,376,050 \$112,802,351 \$109,031,081 \$144,734,772 \$1,693,976,137 Royalties \$111,128,875 \$21,997,591 \$14,088,167 \$13,628,931 \$16,827,125 \$177,670,689 \$177,670,689 \$177,670,689 \$177,670,689 \$177,022,979 \$18,400,108 \$294,125,507 \$104,709,891 \$18,593,691 \$177,022,979 \$18,400,108 \$294,125,507 \$104,709,891 \$18,593,691 \$177,022,979 \$18,400,108 \$294,125,507 \$104,709,891 \$109,031,081 \$14,734,732 \$1,693,976,137 \$104,739 \$18,593,691 \$177,022,979 \$18,400,108 \$294,125,507 \$104,709,891 \$109,031,081 \$14,734,732 \$1,634,6294 \$1920-89 \$1990 \$1991 \$1992 \$1993 \$1920-93 \$19							\$			
Sales Volume Sales Volume Sales Volume Sales Volume Sales Value O O Sales Sales Value Sales Value O O Sales Sales Value Sales Value Sales Value Sales Value O O O O O O O O Sales Sales Value Sal	Royalties	\$	1,054,221,577	\$ 64,885,368	\$	66,946,163	\$	65,304,109	\$ 51,911,686	\$ 1,303,268,903
Sales Value Royalties \$15,172,631,343 \$849,879,588 \$865,880,854 \$1,120,661,967 \$1,631,662,537 \$19,640,716,289 Coal in Tons Sales Volume Sales Value Royalties 70,760,130 6,562,018 3,505,140 3,810,064 4,600,430 89,237,782 Sales Value Sales Value Royalties 1,144,031,883 \$183,376,050 \$112,802,351 \$109,031,081 \$144,734,772 \$1,693,976,137 Royalties \$111,128,875 \$21,997,591 \$14,088,167 \$13,628,931 \$16,827,125 \$177,670,689 Other Products Sales Value Royalties \$5,360,910,537 \$318,952,343 \$380,514,263 \$346,830,394 \$314,631,354 \$6,721,838,891 Royalties All Minerals \$3,278,611,542 \$203,762,209 \$201,547,223 \$229,556,122 \$282,869,198 \$4,196,346,294 New York Gas in Mcf Sales Value Royalties 0 0 10,961 15,391 78,387 104,739 Sales Value Royalties 0 0 \$3,331 \$4,905 \$21,900 \$30,136 Total Royalties All Minerals 0 0 33,331 4,905 <td>Gas in Mcf</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Gas in Mcf									
Royalties \$ 1,887,952,252 \$ 102,079,359 \$ 101,919,202 \$ 133,600,103 \$ 195,730,279 \$ 2,421,281,195 Coal in Tons Sales Volume	Sales Volume)	18,021,801,605	532,647,412	6	03,951,723		734,137,293	929,376,651	20,821,914,684
Coal in Tons Sales Volume	Sales Value	\$	15,172,631,343	\$849,879,588	\$8	65,880,854	\$1	,120,661,967	\$ 1,631,662,537	\$ 19,640,716,289
Sales Volume Sales Value Sales	Royalties	\$	1,887,952,252	\$102,079,359	\$1	01,919,202	\$	133,600,103	\$ 195,730,279	\$ 2,421,281,195
Sales Volume Sales Value Sales	Coal in Tons									
Sales Value Royalties \$ 1,144,031,883 \$ 183,376,050 \$ 112,802,351 \$ 109,031,081 \$ 144,734,772 \$ 1,693,976,137 Other Products Sales Value Royalties \$ 5,360,910,537 \$318,952,343 \$380,514,263 \$ 346,830,394 \$ 314,631,354 \$ 6,721,838,891 Royalties Royalties All Minerals \$ 3,278,611,542 \$203,762,209 \$201,547,223 \$ 229,556,122 \$ 282,869,198 \$ 4,196,346,294 New York Gas in Mcf Sales Volume Royalties Royalties 0 0 10,961 15,391 78,387 104,739 Sales Volume Royalties 0 0 \$ 26,651 \$ 39,233 \$ 175,197 \$ 241,081 Royalties All Minerals 0 0 \$ 3,331 \$ 4,905 \$ 21,900 \$ 30,136 Total Royalties All Minerals 0 0 \$ 3,331 \$ 4,905 \$ 21,900 \$ 30,136 Total Royalties Sales Value \$ 315,696 0 0 0 0 0 0 315,696 Royalties \$ 19,154 0 0 0 0 0 <t< td=""><td></td><td>)</td><td>70,760,130</td><td>6,562,018</td><td></td><td>3,505,140</td><td></td><td>3,810,064</td><td>4,600,430</td><td>89,237,782</td></t<>)	70,760,130	6,562,018		3,505,140		3,810,064	4,600,430	89,237,782
Other Products Sales Value Royalties S 5,360,910,537 S 318,952,343 S 380,514,263 S 346,830,394 S 14,00,108 S 294,125,507 Total Royalties All Minerals S 3,278,611,542 S 203,762,209 S 201,547,223 S 229,556,122 S 282,869,198 S 4,196,346,294	Sales Value	\$			\$1		\$		\$	\$
Sales Value Royalties \$ 5,360,910,537 \$318,952,343 \$380,514,263 \$ 346,830,394 \$ 314,631,354 \$ 6,721,838,891 Total Royalties All Minerals \$ 3,278,611,542 \$203,762,209 \$201,547,223 \$ 229,556,122 \$ 282,869,198 \$ 4,196,346,294 New York Gas in Mcf Sales Volume Royalties 0 0 10,961 15,391 78,387 104,739 Sales Value Royalties 0 0 \$26,651 \$39,233 \$175,197 \$241,081 Total Royalties All Minerals 0 0 \$3,331 \$4,905 \$21,900 \$30,136 Total Royalties All Minerals 0 0 \$3,331 \$4,905 \$21,900 \$30,136 Other Products Sales Value \$315,696 0 0 0 0 0 \$315,696 Royalties 19,154 0 0 0 0 0 \$19,154	Royalties	\$	111,128,875	\$ 21,997,591	\$	14,088,167	\$	13,628,931	\$ 16,827,125	\$ 177,670,689
Sales Value Royalties \$ 5,360,910,537 \$318,952,343 \$380,514,263 \$ 346,830,394 \$ 314,631,354 \$ 6,721,838,891 Total Royalties All Minerals \$ 3,278,611,542 \$203,762,209 \$201,547,223 \$ 229,556,122 \$ 282,869,198 \$ 4,196,346,294 New York Gas in Mcf Sales Volume Royalties 0 0 10,961 15,391 78,387 104,739 Sales Value Royalties 0 0 \$26,651 \$39,233 \$175,197 \$241,081 Total Royalties All Minerals 0 0 \$3,331 \$4,905 \$21,900 \$30,136 Total Royalties Sales Value Royalties 1920-89 1990 1991 1992 1993 1920-93 North Carolina Other Products Sales Value \$315,696 0 0 0 0 315,696 Royalties 19,154 0 0 0 0 0 19,154	Other Products									
Royalties \$ 225,308,838 \$ 14,799,891 \$ 18,593,691 \$ 17,022,979 \$ 18,400,108 \$ 294,125,507 Total Royalties All Minerals \$ 3,278,611,542 \$ 203,762,209 \$ 201,547,223 \$ 229,556,122 \$ 282,869,198 \$ 4,196,346,294 1920-89 1990 1991 1992 1993 1920-93 New York Gas in Mcf Sales Volume 0 0 10,961 \$ 15,391 \$ 78,387 \$ 104,739 \$ 241,081 \$ 80,000 \$ 26,651 \$ 39,233 \$ 175,197 \$ 241,081 \$ 80,000 \$ 24,081 \$ 39,233 \$ 175,197 \$ 241,081 \$ 80,000 \$ 3,331 \$ 4,905 \$ 21,900 \$ 30,136 Total Royalties All Minerals 0 0 \$ 3,331 \$ 4,905 \$ 21,900 \$ 30,136 North Carolina Other Products Sales Value \$ 315,696 \$ 0 0 0 0 0 315,696 \$ 80,000 \$ 19,154 Total Royalties \$ 19,154 \$ 0 0 0 0 0 0 0 315,696 \$ 19,154		\$	5.360.910.537	\$318.952.343	\$3	80.514.263	\$	346.830.394	\$ 314.631.354	\$ 6.721.838.891
All Minerals \$ 3,278,611,542 \$203,762,209 \$201,547,223 \$ 229,556,122 \$ 282,869,198 \$ 4,196,346,294							\$			
All Minerals \$ 3,278,611,542 \$203,762,209 \$201,547,223 \$ 229,556,122 \$ 282,869,198 \$ 4,196,346,294	Total Royalties									
New York Gas in Mcf Sales Volume 0 0 10,961 15,391 78,387 104,739 Sales Value 0 0 \$ 26,651 \$ 39,233 \$ 175,197 \$ 241,081 Royalties 0 0 \$ 3,331 \$ 4,905 \$ 21,900 \$ 30,136 Total Royalties All Minerals 0 0 \$ 3,331 \$ 4,905 \$ 21,900 \$ 30,136 North Carolina Other Products Sales Value \$ 315,696 0 0 0 0 \$ 315,696 Royalties 19,154 0 0 0 0 \$ 19,154 Total Royalties		\$	3,278,611,542	\$203,762,209	\$2	01,547,223	\$	229,556,122	\$ 282,869,198	\$ 4,196,346,294
New York Gas in Mcf Sales Volume 0 0 10,961 15,391 78,387 104,739 Sales Value 0 0 \$ 26,651 \$ 39,233 \$ 175,197 \$ 241,081 Royalties 0 0 \$ 3,331 \$ 4,905 \$ 21,900 \$ 30,136 Total Royalties All Minerals 0 0 \$ 3,331 \$ 4,905 \$ 21,900 \$ 30,136 North Carolina Other Products Sales Value \$ 315,696 0 0 0 0 \$ 315,696 Royalties \$ 19,154 0 0 0 0 \$ 19,154 Total Royalties			1920-89	1990		1991		1992	1993	1920-93
Sales Volume 0 0 10,961 15,391 78,387 104,739 Sales Value 0 0 \$ 26,651 \$ 39,233 \$ 175,197 \$ 241,081 Royalties 0 0 \$ 3,331 \$ 4,905 \$ 21,900 \$ 30,136 Total Royalties All Minerals 0 0 \$ 3,331 \$ 4,905 \$ 21,900 \$ 30,136 North Carolina Other Products Sales Value \$ 315,696 0 0 0 0 315,696 Royalties \$ 19,154 0 0 0 0 \$ 19,154	New York									
Sales Value 0 0 \$ 26,651 \$ 39,233 \$ 175,197 \$ 241,081 Royalties 0 0 \$ 3,331 \$ 4,905 \$ 21,900 \$ 30,136 Total Royalties All Minerals 0 0 \$ 3,331 \$ 4,905 \$ 21,900 \$ 30,136 North Carolina Other Products Sales Value \$ 315,696 0 0 0 0 315,696 Royalties 19,154 0 0 0 0 19,154	Gas in Mcf									
Royalties 0 0 \$ 3,331 \$ 4,905 \$ 21,900 \$ 30,136 Total Royalties All Minerals 0 0 \$ 3,331 \$ 4,905 \$ 21,900 \$ 30,136 1920-89 1990 1991 1992 1993 1920-93 North Carolina Other Products Sales Value \$ 315,696 0 0 0 0 \$ 315,696 Royalties 19,154 0 0 0 0 \$ 19,154 Total Royalties	Sales Volume)	0	0		10,961		15,391	78,387	104,739
Total Royalties All Minerals	Sales Value		0	0	\$	26,651	\$	39,233	\$ 175,197	\$ 241,081
All Minerals 0 0 \$ 3,331 \$ 4,905 \$ 21,900 \$ 30,136 1920-89 1990 1991 1992 1993 1920-93 North Carolina Other Products Sales Value \$ 315,696 0 0 0 0 0 \$ 315,696 Royalties \$ 19,154 0 0 0 0 0 \$ 19,154 Total Royalties	Royalties		0	0	\$	3,331	\$	4,905	\$ 21,900	\$ 30,136
All Minerals 0 0 \$ 3,331 \$ 4,905 \$ 21,900 \$ 30,136 1920-89 1990 1991 1992 1993 1920-93 North Carolina Other Products Sales Value \$ 315,696 0 0 0 0 0 \$ 315,696 Royalties \$ 19,154 0 0 0 0 0 \$ 19,154 Total Royalties	Total Royalties									
North Carolina Other Products Sales Value \$ 315,696 0 0 0 0 \$ 315,696 Royalties \$ 19,154 0 0 0 0 \$ 19,154 Total Royalties	•		0	0	\$	3,331	\$	4,905	\$ 21,900	\$ 30,136
North Carolina Other Products Sales Value \$ 315,696 0 0 0 0 \$ 315,696 Royalties \$ 19,154 0 0 0 0 \$ 19,154 Total Royalties			1920-89	1990		1991		1992	1993	1920-93
Other Products Sales Value \$ 315,696 0 0 0 0 \$ 315,696 Royalties \$ 19,154 0 0 0 0 \$ 19,154 Total Royalties										
Sales Value \$ 315,696 0 0 0 0 \$ 315,696 Royalties \$ 19,154 0 0 0 0 \$ 19,154 Total Royalties	North Carolin	na								
Royalties \$ 19,154 0 0 0 0 \$ 19,154 Total Royalties	Other Products									
Total Royalties										\$
	Royalties	\$	19,154	0		0		0	0	\$ 19,154
	Total Royalties									
	All Minerals	\$	19,154	0		0		0	0	\$ 19,154

Onshore Mineral Revenues 1993

Table 19.--Summary of sales volume, sales value, and royalties by State and commodity from Federal onshore mineral leases, Calendar Years 1920-93 (cont.)

		1920-89		1990		1991		1992		1993		1920-93
North Dakota												
Oil in Barrels Sales Volume Sales Value Royalties	\$3 \$	169,771,674 3,319,786,302 398,057,447		6,915,152 149,647,475 18,304,845		6,766,502 35,487,794 17,224,933		6,569,372 121,347,620 15,113,882		6,174,574 100,977,421 12,241,524	\$3 \$	196,197,274 3,827,246,612 460,942,631
Gas in Mcf Sales Volume Sales Value Royalties	\$	155,392,770 274,445,889 32,717,937	\$	12,724,967 16,349,442 2,000,152	\$ \$	7,555,218 9,653,261 1,203,171	\$ \$	8,291,158 10,859,602 1,378,358	\$	8,271,060 10,045,080 1,240,553	\$ \$	192,235,173 321,353,274 38,540,171
Coal in Tons Sales Volume Sales Value Royalties	\$ \$	66,398,460 393,798,463 35,764,536	\$	5,535,560 49,701,309 4,742,167	\$ \$	6,415,502 51,290,391 5,757,355	\$ \$	6,300,575 45,817,186 2,870,833	\$ \$	2,147,490 16,022,784 1,063,332	\$ \$	86,797,587 556,630,133 50,198,223
Other Products Sales Value Royalties	\$	84,041,049 6,718,813	\$ \$	6,651,784 527,004	\$ \$	5,246,517 360,050	\$	5,957,992 625,786	\$ \$	2,163,949 197,750	\$ \$	104,061,291 8,429,403
Total Royalties All Minerals	\$	473,258,733	\$	25,574,168	\$	24,545,509	\$	19,988,859	\$	14,743,159	\$	558,110,428
		1920-89		1990		1991		1992		1993		1920-93
Ohio												
Oil in Barrels Sales Volume Sales Value Royalties	\$ \$	888,868 4,078,138 572,614	\$ \$	27,180 576,577 71,534	\$ \$	32,790 637,205 79,226	\$	81,962 1,525,867 190,749	\$ \$	39,626 688,816 74,046	\$ \$	1,070,426 7,506,603 988,169
Gas in Mcf Sales Volume Sales Value Royalties	\$	6,096,946 2,945,577 345,122	\$	316,006 732,778 91,042	\$ \$	470,574 1,098,460 136,387	\$	1,013,116 2,386,760 299,117	\$ \$	1,036,974 2,509,690 313,703	\$ \$	8,933,616 9,673,265 1,185,371
Coal in Tons Sales Volume Sales Value Royalties	\$	489,461 2,066,465 89,459		0 0 0		0 0 0		0 0 0		0 0 0	\$ \$	489,461 2,066,465 89,459
Total Royalties All Minerals	\$	1,007,195	\$	162,576	\$	215,613	\$	489,866	\$	387,749	\$	2,262,999

Table 19.--Summary of sales volume, sales value, and royalties by State and commodity from Federal onshore mineral leases, Calendar Years 1920-93 (cont.)

		1920-89		1990		1991		1992		1993		1920-93
Oklahoma												
Oil in Barrels												
Sales Volume	Φ.4	17,563,954	¢.	290,780	c	267,415	¢.	281,277	Φ.	278,911	¢ 4	18,682,337
Sales Value Royalties		109,271,684 12,990,231	\$	6,658,558 754,674	\$: \$	5,602,270 666,952	\$	5,182,530 573,912	\$ ⁴	4,975,975 546,433		31,691,017 15,532,202
Royaliles	Ψ	12,990,201	Ψ	754,074	Ψ	000,332	Ψ	373,312	Ψ	340,433	Ψ	10,002,202
Gas in Mcf			_		_							
Sales Volume		398,237,617		1,955,263		2,268,459		6,854,182		7,546,098		76,861,619
Sales Value Royalties		150,705,290 55,254,502		0,001,204 3,710,621		7,732,192 3,507,633		7,089,132 3,419,572		3,413,822 4,197,145		68,941,640 70,089,473
Royallos	Ψ	00,204,002	Ψ	0,7 10,021	Ψ.	0,007,000	Ψ.	0,410,012	Ψ	T, 107, 140	Ψ	70,000,470
Coal in Tons												
Sales Volume	Φ.	9,401,094	Φ.	145,041	Φ.4	423,165	Φ.4	563,337	Φ.4	477,756	Φ.0	11,010,393
Sales Value Royalties	\$1 \$	150,386,869 6,563,389	\$	4,259,929 264,376		5,707,553 1,223,282	\$1 \$	6,622,840 399,483	\$1 \$	6,809,072 531,724	\$2 \$	203,786,263 8,982,254
Royallies	φ	0,303,369	Φ	204,370	φ	1,223,202	φ	399,403	Φ	551,724	φ	0,902,234
Other Products												
Sales Value		38,290,736	\$	704,741	\$	536,014	\$	239,857	\$	415,997		40,187,345
Royalties	\$	752,383	\$	53,265	\$	48,109	\$	21,962	\$	41,219	\$	916,938
⊺otal Royalties												
All Minerals	\$	75,560,505	\$	4,782,936	\$	5,445,976	\$ 4	4,414,929	\$!	5,316,521	\$	95,520,867
		1920-89		1990		1991		1992		1993		1920-93
		.0_0										.020 00
Oregon												
Coal in Tons												
Sales Volume		20,603		0		0		0		0		20,603
Sales Value	\$	374,084		0		0		0		0	\$	374,084
Royalties	\$	24,147		0		0		0		0	\$	24,147
Other Products												
Sales Value	\$	40		0		0		0		0	\$	40
Royalties	\$	5		0		0		0		0	\$	5
Total Royalties All Minerals	\$	24,152		0		0		0		0	\$	24,152
All Willielais	Ψ	24,132		U		U		U		U	Ψ	24,132
		1920-89		1990		1991		1992		1993		1920-93
Pennsylvania												
Oil in Barrels												
Sales Volume		11,808		4,528		0		0		0		16,336
Sales Value	\$	183,776	\$	102,514		0		0		0	\$	286,290
Royalties	\$	22,892	\$	12,774		0		0		0	\$	35,666
Gas in Mcf												
Sales Volume		3,061,014		133,088		74,978		104,206		80,631		3,453,917
Sales Value	\$	1,288,125	\$	207,187	\$	162,806	\$	181,440	\$	168,203	\$	2,007,761
Royalties	\$	137,200	\$	25,863	\$	20,353	\$	22,649	\$	21,330	\$	227,395
Total Povaltica												
Total Royalties All Minerals	\$	160,092	\$	38,637	\$	20,353	\$	22,649	\$	21,330	\$	263,061
All millorais	Ψ	100,002	Ψ	00,001	Ψ	20,000	Ψ	,0-0	Ψ	21,500	Ψ	200,001

Onshore Mineral Revenues 1993

Table 19.--Summary of sales volume, sales value, and royalties by State and commodity from Federal onshore mineral leases, Calendar Years 1920-93 (cont.)

		1920-89		1990		1991		1992		1993		1920-93
South Carolina												
Other Products												
Sales Value	\$	118,542		0		0		0		0	\$	118,542
Royalties	\$	5,927		0		0		0		0	\$	5,927
Total Royalties All Minerals	\$	5,927		0		0		0		0	\$	5,927
		1920-89		1990		1991		1992		1993		1920-93
South Dakota												
Oil in Barrels												
Sales Volume		4,566,411		440,881		382,620		359,433		332,743		6,082,088
Sales Value		39,786,595		9,151,425		7,117,635		5,070,535		4,941,388		17,067,578
Royalties	\$ 1	10,990,333	\$ 1	1,129,315	\$	891,037	\$	763,941	\$	617,538	\$	14,392,164
Gas in Mcf												
Sales Volume	_	3,284,603		199,047	_	(84,026)		252,002	_	248,749	_	3,900,375
Sales Value		7,944,687	\$	244,880		(648,294)	\$	278,405	\$	329,281	\$	8,148,959
Royalties	\$	858,423	\$	30,424	\$	(81,254)	\$	35,070	\$	40,941	\$	883,604
Coal in Tons												
Sales Volume	•	41,435		0		0		0		0	•	41,435
Sales Value Royalties	\$ \$	69,381 7,119		0 0		0 0		0 0		0 0	\$ \$	69,381 7,119
Royallies	φ	7,119		U		U		U		U	Φ	7,119
Other Products												
Sales Value	\$	116,054	\$	24,908	\$	166,117	\$	15,831	\$	402	\$	323,312
Royalties	\$	14,507	\$	3,113	\$	18,863	\$	950	\$	50	\$	37,483
Total Royalties All Minerals	٠.	11,870,382	.	1,162,852	¢	828,646	¢	799,961	¢	658,529	¢	4E 220 270
All Willerais	Ð		Ą		\$	•	\$	•	\$	•	Þ	15,320,370
		1920-89		1990		1991		1992		1993		1920-93
Tennessee												
Gas in Mcf												
Sales Volume		0		0		0	•	385	•	777	•	1,162
Sales Value Royalties		0 0		0 0		0 0	\$ \$	664 83	\$ \$	1,434 179	\$ \$	2,098 262
Noyallies		U		U		U	Φ	03	Φ	119	Ф	202
Other Products												_
Sales Value	\$	81,340		0		0		0		0	\$	81,340
Royalties	\$	4,452		0		0		0		0	\$	4,452
Total Royalties												
All Minerals	\$	4,452		0		0	\$	83	\$	179	\$	4,714

Table 19.--Summary of sales volume, sales value, and royalties by State and commodity from Federal onshore mineral leases, Calendar Years 1920-93 (cont.)

		1920-89		1990		1991		1992		1993		1920-93
Texas												
Oil in Barrels												
Sales Volume		8,829,685		251,851		251,271		343,393		418,515		10,094,715
Sales Value	\$	74,396,433	\$	5,640,630	\$	5,228,895	\$	6,474,788	\$	7,257,414	\$	98,998,160
Royalties	\$	9,528,556	\$	695,146	\$	631,696	\$	810,820	\$	728,002	\$	12,394,220
Gas in Mcf												
Sales Volume		91,630,464		1,391,619		2,055,461		4,358,103		17,403,687		116,839,334
Sales Value	\$	61,511,419	\$	2,465,387	\$	3,573,533	\$	8,789,955	\$	36,317,711	\$	112,658,005
Royalties	\$	6,529,067	\$	298,732	\$	443,613	\$	1,102,517	\$	4,493,479	\$	12,867,408
Other Products												
Sales Value	\$	11,537,267	\$	411,431	\$	485,051	\$	197,198	\$	648,779	\$	13,279,726
Royalties	\$	742,875	\$	34,289	\$	42,245	\$	23,341	\$	64,473	\$	907,223
Total Royalties												
All Minerals	\$	16,800,498	\$	1,028,167	\$	1,117,554	\$	1,936,678	\$	5,285,954	\$	26,168,851
-		1920-89		1990		1991		1992		1993		1920-93
		.020 00										.020 00
Utah												
Oil in Barrels												
Sales Volume		258,974,329		6,003,862		5,279,341		4,593,083		4,286,583		279,137,198
Sales Value	\$1	,949,825,686	\$1	129,312,726	\$	107,496,796	\$	85,892,620	\$	73,029,964	\$2	,345,557,792
Royalties	\$	243,590,495	\$	16,197,948	\$	13,312,553	\$	10,679,260	\$	8,314,107	\$	292,094,363
Gas in Mcf												
Sales Volume		890,861,837		37,154,823		41,016,501		45,171,763		66,915,164	1	,081,120,088
Sales Value	\$	846,523,896	\$	52,171,443	\$	52,858,186	\$	65,777,684	\$	126,385,344	\$1	,143,716,553
Royalties	\$	105,000,172	\$	6,368,594	\$	6,646,700	\$	7,730,240	\$	15,253,714	\$	140,999,420
Coal in Tons												
Sales Volume		235,854,200		17,265,793		17,421,604		18,038,117		18,856,003		307,435,717
Sales Value	\$3	3,809,626,086	\$4	139,206,512	\$4	432,563,452	\$4	451,895,213	\$4	469,454,895	\$5	,602,746,158
Royalties	\$	147,074,237	\$	28,808,738	\$	30,277,111	\$	30,306,592	\$	31,024,952	\$	267,491,630
Other Products												
Sales Value	\$	181,525,723	\$	19,846,873	\$	12,741,961	\$	9,611,697	\$	7,522,945	\$	231,249,199
Royalties	\$	13,671,876	\$	1,745,697	\$	1,115,109	\$	655,066	\$	482,543	\$	17,670,291
Total Royalties												
All Minerals	\$	509,336,780	\$	53,120,977	\$	51,351,473	\$	49,371,158	\$	55,075,316	\$	718,255,704

Onshore Mineral Revenues 1993

Table 19.--Summary of sales volume, sales value, and royalties by State and commodity from Federal onshore mineral leases, Calendar Years 1920-93 (cont.)

	1920-89	1990	1991	1992	1993	1920-93
Virginia						
Gas in Mcf						
Sales Volume	0	0	198,818	366,604	423,637	989,059
Sales Value	0	0	\$ 363,715	\$ 769,934	\$ 983,799	\$ 2,117,448
Royalties	0	0	\$ 45,464	\$ 96,292	\$ 125,386	\$ 267,142
Coal in Tons						
Sales Volume	48,696	0	0	0	0	48,696
Sales Value	\$ 1,744,956	0	0	0	0	\$ 1,744,956
Royalties	\$ 115,833	0	0	0	0	\$ 115,833
Other Products						
Sales Value	\$ 8,297,920	\$ 270,231	\$ 409,794	\$ 338,702	\$ 154,895	\$ 9,471,542
Royalties	\$ 284,886	\$ 13,512	\$ 20,490	\$ 16,935	\$ 7,745	\$ 343,568
Total Royalties						
All Minerals	\$ 400,719	\$ 13,512	\$ 65,954	\$ 113,227	\$ 133,131	\$ 726,543
	1920-89	1990	1991	1992	1993	1920-93
Washington						
Coal in Tons						
Sales Volume	5,456,943	874,986	681,332	1,626,497	686,337	9,326,095
Sales Value	\$94,297,395	\$22,662,137	\$16,808,460	\$29,934,159	\$16,086,103	\$179,788,254
Royalties	\$ 1,169,415	\$ 173,787	\$ 1,089,915	\$ 2,184,653	\$ 115,583	\$ 4,733,353
Total Royalties						
All Minerals	\$ 1,169,415	\$ 173,787	\$ 1,089,915	\$ 2,184,653	\$ 115,583	\$ 4,733,353
	1920-89	1990	1991	1992	1993	1920-93
West Virginia						
Oil in Barrels						
Sales Volume	231	64	331	22	19,666	20,314
Sales Value	\$ 3,691	\$ 1,307	\$ 6,470	\$ 426	\$ 366,557	\$ 378,451
Royalties	\$ 461	\$ 163	\$ 809	\$ 53	\$ 45,820	\$ 47,306
Gas in Mcf						
Sales Volume	43,328,253	1,596,935	2,105,468	1,421,416	1,083,709	49,535,781
Sales Value	\$24,912,952	\$ 3,721,877	\$ 4,410,277	\$ 2,896,018	\$ 2,610,169	\$ 38,551,293
Royalties	\$ 3,192,667	\$ 460,311	\$ 551,285	\$ 359,577	\$ 322,991	\$ 4,886,831
Total Royalties						
All Minerals	\$ 3,193,128	\$ 460,474	\$ 552,094	\$ 359,630	\$ 368,811	\$ 4,934,137

Table 19.--Summary of sales volume, sales value, and royalties by State and commodity from Federal onshore mineral leases, Calendar Years 1920-93 (cont.)

	1920-89	1990	1991	1992	1993	1920-93
Wyoming						
Oil in Barrels						
Sales Volume		67,180,209	58,517,878	56,436,318		3,584,140,799
Sales Value	\$24,860,285,721		\$1,069,854,992			\$29,031,855,292
Royalties	\$ 3,084,961,367	\$ 162,609,989	\$ 123,842,069	\$ 113,056,369	\$ 90,157,446	\$ 3,574,627,240
Gas in Mcf						
Sales Volume	, , ,	395,843,743	376,373,835	308,309,838		8,296,097,426
Sales Value	\$ 7,203,563,669	\$ 594,384,999		\$ 474,069,236		\$ 9,657,576,198
Royalties	\$ 900,867,853	\$ 69,811,429	\$ 65,411,941	\$ 58,445,296	\$ 97,042,608	\$ 1,191,579,127
Coal in Tons						
Sales Volume	, , ,	175,013,698	177,695,331	170,712,594	191,365,381	1,843,665,693
Sales Value	\$11,516,898,267		\$1,278,358,963		\$1,292,147,079	\$16,600,195,434
Royalties	\$ 439,012,112	\$ 111,192,225	\$ 147,158,539	\$ 143,718,541	\$ 150,508,600	\$ 991,590,017
Other Products						
Sales Value	\$ 3,299,705,797	\$ 334,060,153	\$ 385,767,677	\$ 379,471,536	\$ 307,434,711	\$ 4,706,439,874
Royalties	\$ 176,609,247	\$ 17,228,403	\$ 20,941,768	\$ 18,617,338	\$ 14,531,199	\$ 247,927,955
Total Royalties						
All Minerals	\$ 4,601,450,579	\$ 360,842,046	\$ 357,354,317	\$ 333,837,544	\$ 352,239,853	\$ 6,005,724,339
-	4000.00	1990	4004	1000	1000	4000.00
	1920-89	1990	1991	1992	1993	1920-93
	1920-89	1990	1991	1992	1993	1920-93
Onshore Fed		1990	1991	1992	1993	1920-93
Oil in Barrels	eral Totals			1992	1993	
Oil in Barrels Sales Volume	eral Totals • 7,748,795,746	145,938,345	133,128,972	133,485,044	126,713,997	8,288,062,104
Oil in Barrels Sales Volume Sales Value	eral Totals 7,748,795,746 \$54,268,514,411	145,938,345 \$2,927,745,376	133,128,972 \$2,449,310,736	133,485,044 \$2,244,108,042	126,713,997 \$1,946,350,099	8,288,062,104 \$63,836,028,664
Oil in Barrels Sales Volume	eral Totals • 7,748,795,746	145,938,345 \$2,927,745,376	133,128,972	133,485,044	126,713,997 \$1,946,350,099	8,288,062,104
Oil in Barrels Sales Volume Sales Value Royalties Gas in Mcf	eral Totals 7,748,795,746 \$54,268,514,411 \$ 6,805,931,753	145,938,345 \$2,927,745,376 \$ 362,642,855	133,128,972 \$2,449,310,736 \$ 303,594,785	133,485,044 \$2,244,108,042	126,713,997 \$1,946,350,099	8,288,062,104 \$63,836,028,664 \$ 7,975,714,130
Oil in Barrels Sales Volume Sales Value Royalties Gas in Mcf Sales Volume	eral Totals 7,748,795,746 \$54,268,514,411 \$ 6,805,931,753 e 33,403,246,299	145,938,345 \$2,927,745,376 \$ 362,642,855 1,201,458,760	133,128,972 \$2,449,310,736 \$ 303,594,785 1,214,415,574	133,485,044 \$2,244,108,042 \$ 280,355,318 1,288,952,669	126,713,997 \$1,946,350,099 \$ 223,189,419 1,709,471,696	8,288,062,104 \$63,836,028,664 \$ 7,975,714,130 38,817,544,998
Oil in Barrels Sales Volume Sales Value Royalties Gas in Mcf Sales Volume Sales Value	eral Totals 7,748,795,746 \$54,268,514,411 \$ 6,805,931,753 2 33,403,246,299 \$27,779,268,403	145,938,345 \$2,927,745,376 \$ 362,642,855 1,201,458,760 \$1,861,252,013	133,128,972 \$2,449,310,736 \$ 303,594,785 1,214,415,574 \$1,805,620,128	133,485,044 \$2,244,108,042 \$ 280,355,318 1,288,952,669 \$2,013,373,409	126,713,997 \$1,946,350,099 \$ 223,189,419 1,709,471,696 \$3,000,242,002	8,288,062,104 \$63,836,028,664 \$ 7,975,714,130 38,817,544,998 \$36,459,755,955
Oil in Barrels Sales Volume Sales Value Royalties Gas in Mcf Sales Volume	eral Totals 7,748,795,746 \$54,268,514,411 \$ 6,805,931,753 e 33,403,246,299	145,938,345 \$2,927,745,376 \$ 362,642,855 1,201,458,760 \$1,861,252,013	133,128,972 \$2,449,310,736 \$ 303,594,785 1,214,415,574	133,485,044 \$2,244,108,042 \$ 280,355,318 1,288,952,669	126,713,997 \$1,946,350,099 \$ 223,189,419 1,709,471,696 \$3,000,242,002	8,288,062,104 \$63,836,028,664 \$ 7,975,714,130 38,817,544,998
Oil in Barrels Sales Volume Sales Value Royalties Gas in Mcf Sales Volume Sales Value	eral Totals 7,748,795,746 \$54,268,514,411 \$ 6,805,931,753 2 33,403,246,299 \$27,779,268,403	145,938,345 \$2,927,745,376 \$ 362,642,855 1,201,458,760 \$1,861,252,013	133,128,972 \$2,449,310,736 \$ 303,594,785 1,214,415,574 \$1,805,620,128	133,485,044 \$2,244,108,042 \$ 280,355,318 1,288,952,669 \$2,013,373,409	126,713,997 \$1,946,350,099 \$ 223,189,419 1,709,471,696 \$3,000,242,002	8,288,062,104 \$63,836,028,664 \$ 7,975,714,130 38,817,544,998 \$36,459,755,955
Oil in Barrels Sales Volume Sales Value Royalties Gas in Mcf Sales Volume Sales Value Royalties Coal in Tons Sales Volume	eral Totals 7,748,795,746 \$54,268,514,411 \$6,805,931,753 33,403,246,299 \$27,779,268,403 \$3,483,108,292 1,975,104,359	145,938,345 \$2,927,745,376 \$ 362,642,855 1,201,458,760 \$1,861,252,013 \$ 225,489,863 253,029,394	133,128,972 \$2,449,310,736 \$ 303,594,785 1,214,415,574 \$1,805,620,128 \$ 214,317,519 253,001,265	133,485,044 \$2,244,108,042 \$ 280,355,318 1,288,952,669 \$2,013,373,409 \$ 243,635,393	126,713,997 \$1,946,350,099 \$ 223,189,419 1,709,471,696 \$3,000,242,002 \$ 359,951,349 257,563,545	8,288,062,104 \$63,836,028,664 \$ 7,975,714,130 38,817,544,998 \$36,459,755,955 \$ 4,526,502,416 2,977,208,414
Oil in Barrels Sales Volume Sales Value Royalties Gas in Mcf Sales Volume Sales Value Royalties Coal in Tons Sales Volume Sales Volume	eral Totals 7,748,795,746 \$54,268,514,411 \$6,805,931,753 33,403,246,299 \$27,779,268,403 \$3,483,108,292 1,975,104,359 \$22,968,404,892	145,938,345 \$2,927,745,376 \$ 362,642,855 1,201,458,760 \$1,861,252,013 \$ 225,489,863 253,029,394 \$2,797,596,475	133,128,972 \$2,449,310,736 \$ 303,594,785 1,214,415,574 \$1,805,620,128 \$ 214,317,519 253,001,265 \$2,620,195,305	133,485,044 \$2,244,108,042 \$ 280,355,318 1,288,952,669 \$2,013,373,409 \$ 243,635,393 238,509,851 \$2,529,163,002	126,713,997 \$1,946,350,099 \$ 223,189,419 1,709,471,696 \$3,000,242,002 \$ 359,951,349 257,563,545 \$2,587,473,915	8,288,062,104 \$63,836,028,664 \$7,975,714,130 38,817,544,998 \$36,459,755,955 \$4,526,502,416 2,977,208,414 \$33,502,833,589
Oil in Barrels Sales Volume Sales Value Royalties Gas in Mcf Sales Volume Sales Value Royalties Coal in Tons Sales Volume	eral Totals 7,748,795,746 \$54,268,514,411 \$6,805,931,753 33,403,246,299 \$27,779,268,403 \$3,483,108,292 1,975,104,359	145,938,345 \$2,927,745,376 \$ 362,642,855 1,201,458,760 \$1,861,252,013 \$ 225,489,863 253,029,394 \$2,797,596,475	133,128,972 \$2,449,310,736 \$ 303,594,785 1,214,415,574 \$1,805,620,128 \$ 214,317,519 253,001,265	133,485,044 \$2,244,108,042 \$ 280,355,318 1,288,952,669 \$2,013,373,409 \$ 243,635,393 238,509,851 \$2,529,163,002	126,713,997 \$1,946,350,099 \$ 223,189,419 1,709,471,696 \$3,000,242,002 \$ 359,951,349 257,563,545	8,288,062,104 \$63,836,028,664 \$ 7,975,714,130 38,817,544,998 \$36,459,755,955 \$ 4,526,502,416 2,977,208,414
Oil in Barrels Sales Volume Sales Value Royalties Gas in Mcf Sales Volume Sales Value Royalties Coal in Tons Sales Volume Sales Volume Sales Value Royalties Other Products	* 7,748,795,746 \$54,268,514,411 \$ 6,805,931,753 * 33,403,246,299 \$27,779,268,403 \$ 3,483,108,292 * 1,975,104,359 \$22,968,404,892 \$ 1,085,933,455	145,938,345 \$2,927,745,376 \$ 362,642,855 1,201,458,760 \$1,861,252,013 \$ 225,489,863 253,029,394 \$2,797,596,475 \$ 236,067,011	133,128,972 \$2,449,310,736 \$ 303,594,785 1,214,415,574 \$1,805,620,128 \$ 214,317,519 253,001,265 \$2,620,195,305 \$ 276,691,204	133,485,044 \$2,244,108,042 \$ 280,355,318 1,288,952,669 \$2,013,373,409 \$ 243,635,393 238,509,851 \$2,529,163,002 \$ 259,543,930	126,713,997 \$1,946,350,099 \$ 223,189,419 1,709,471,696 \$3,000,242,002 \$ 359,951,349 257,563,545 \$2,587,473,915 \$ 264,242,130	8,288,062,104 \$63,836,028,664 \$7,975,714,130 38,817,544,998 \$36,459,755,955 \$4,526,502,416 2,977,208,414 \$33,502,833,589 \$2,122,477,730
Oil in Barrels Sales Volume Sales Value Royalties Gas in Mcf Sales Volume Sales Value Royalties Coal in Tons Sales Volume Sales Value Royalties Other Products Sales Value	* 7,748,795,746 \$54,268,514,411 \$ 6,805,931,753 * 33,403,246,299 \$27,779,268,403 \$ 3,483,108,292 * 1,975,104,359 \$22,968,404,892 \$ 1,085,933,455 \$16,636,363,208	145,938,345 \$2,927,745,376 \$ 362,642,855 1,201,458,760 \$1,861,252,013 \$ 225,489,863 253,029,394 \$2,797,596,475 \$ 236,067,011 \$1,482,185,233	133,128,972 \$2,449,310,736 \$ 303,594,785 1,214,415,574 \$1,805,620,128 \$ 214,317,519 253,001,265 \$2,620,195,305 \$ 276,691,204 \$1,496,583,819	133,485,044 \$2,244,108,042 \$ 280,355,318 1,288,952,669 \$2,013,373,409 \$ 243,635,393 238,509,851 \$2,529,163,002 \$ 259,543,930 \$1,442,783,817	126,713,997 \$1,946,350,099 \$ 223,189,419 1,709,471,696 \$3,000,242,002 \$ 359,951,349 257,563,545 \$2,587,473,915 \$ 264,242,130 \$ \$1,270,836,055	8,288,062,104 \$63,836,028,664 \$7,975,714,130 38,817,544,998 \$36,459,755,955 \$4,526,502,416 2,977,208,414 \$33,502,833,589 \$2,122,477,730 \$22,328,752,132
Oil in Barrels Sales Volume Sales Value Royalties Gas in Mcf Sales Volume Sales Value Royalties Coal in Tons Sales Volume Sales Volume Sales Value Royalties Other Products	* 7,748,795,746 \$54,268,514,411 \$ 6,805,931,753 * 33,403,246,299 \$27,779,268,403 \$ 3,483,108,292 * 1,975,104,359 \$22,968,404,892 \$ 1,085,933,455	145,938,345 \$2,927,745,376 \$ 362,642,855 1,201,458,760 \$1,861,252,013 \$ 225,489,863 253,029,394 \$2,797,596,475 \$ 236,067,011	133,128,972 \$2,449,310,736 \$ 303,594,785 1,214,415,574 \$1,805,620,128 \$ 214,317,519 253,001,265 \$2,620,195,305 \$ 276,691,204 \$1,496,583,819	133,485,044 \$2,244,108,042 \$ 280,355,318 1,288,952,669 \$2,013,373,409 \$ 243,635,393 238,509,851 \$2,529,163,002 \$ 259,543,930 \$1,442,783,817	126,713,997 \$1,946,350,099 \$ 223,189,419 1,709,471,696 \$3,000,242,002 \$ 359,951,349 257,563,545 \$2,587,473,915 \$ 264,242,130 \$ \$1,270,836,055	8,288,062,104 \$63,836,028,664 \$7,975,714,130 38,817,544,998 \$36,459,755,955 \$4,526,502,416 2,977,208,414 \$33,502,833,589 \$2,122,477,730
Oil in Barrels Sales Volume Sales Value Royalties Gas in Mcf Sales Volume Sales Value Royalties Coal in Tons Sales Volume Sales Value Royalties Other Products Sales Value	* 7,748,795,746 \$54,268,514,411 \$ 6,805,931,753 * 33,403,246,299 \$27,779,268,403 \$ 3,483,108,292 * 1,975,104,359 \$22,968,404,892 \$ 1,085,933,455 \$16,636,363,208	145,938,345 \$2,927,745,376 \$ 362,642,855 1,201,458,760 \$1,861,252,013 \$ 225,489,863 253,029,394 \$2,797,596,475 \$ 236,067,011 \$1,482,185,233	133,128,972 \$2,449,310,736 \$ 303,594,785 1,214,415,574 \$1,805,620,128 \$ 214,317,519 253,001,265 \$2,620,195,305 \$ 276,691,204 \$1,496,583,819	133,485,044 \$2,244,108,042 \$ 280,355,318 1,288,952,669 \$2,013,373,409 \$ 243,635,393 238,509,851 \$2,529,163,002 \$ 259,543,930 \$1,442,783,817	126,713,997 \$1,946,350,099 \$ 223,189,419 1,709,471,696 \$3,000,242,002 \$ 359,951,349 257,563,545 \$2,587,473,915 \$ 264,242,130 \$ \$1,270,836,055	8,288,062,104 \$63,836,028,664 \$7,975,714,130 38,817,544,998 \$36,459,755,955 \$4,526,502,416 2,977,208,414 \$33,502,833,589 \$2,122,477,730 \$22,328,752,132
Oil in Barrels Sales Volume Sales Value Royalties Gas in Mcf Sales Volume Sales Value Royalties Coal in Tons Sales Volume Sales Volume Sales Value Royalties Other Products Sales Value Royalties	* 7,748,795,746 \$54,268,514,411 \$ 6,805,931,753 * 33,403,246,299 \$27,779,268,403 \$ 3,483,108,292 * 1,975,104,359 \$22,968,404,892 \$ 1,085,933,455 \$16,636,363,208	145,938,345 \$2,927,745,376 \$ 362,642,855 1,201,458,760 \$1,861,252,013 \$ 225,489,863 253,029,394 \$2,797,596,475 \$ 236,067,011 \$1,482,185,233 \$ 82,732,718	133,128,972 \$2,449,310,736 \$ 303,594,785 1,214,415,574 \$1,805,620,128 \$ 214,317,519 253,001,265 \$2,620,195,305 \$ 276,691,204 \$1,496,583,819	133,485,044 \$2,244,108,042 \$ 280,355,318 1,288,952,669 \$2,013,373,409 \$ 243,635,393 238,509,851 \$2,529,163,002 \$ 259,543,930 \$1,442,783,817 \$ 81,902,575	126,713,997 \$1,946,350,099 \$ 223,189,419 1,709,471,696 \$3,000,242,002 \$ 359,951,349 257,563,545 \$2,587,473,915 \$ 264,242,130 \$ \$1,270,836,055	8,288,062,104 \$63,836,028,664 \$7,975,714,130 38,817,544,998 \$36,459,755,955 \$4,526,502,416 2,977,208,414 \$33,502,833,589 \$2,122,477,730 \$22,328,752,132

Onshore Mineral Revenues 1993

Table 20.-- Calendar Year 1993 sales volume, sales value, and royalties by commodity and State from Federal onshore mineral lease s

	Sales	Sales	Royalties
	Volume	Value	Received
Barite			
Illinois	222	\$ 11,212	\$ 561
Carbon Dioxide			
Colorado	191,374,374	\$ 145,128,497	\$ 8,991,320
New Mexico	9,145,618	4,057,121	500,780
Wyoming	34,092,076	21,671,899	33,727
Subtotal	234,612,068	\$ 170,857,517	\$ 9,525,827
Clay			
Alabama	38,383	\$ 76,766	\$ 3,071
Coal			
Alabama	468,669	\$ 25,143,222	\$ 984,015
Colorado	12,900,971	293,928,242	24,343,484
Kentucky	105,983	2,831,522	178,379
Montana	25,954,525	310,316,224	38,664,936
New Mexico	4,600,430	144,734,772	16,827,125
North Dakota	2,147,490	16,022,784	1,063,332
Oklahoma	477,756	16,809,072	531,724
Utah	18,856,003	469,454,895	31,024,952
Washington	686,337	16,086,103	115,583
Wyoming	191,365,381	1,292,147,079	150,508,600
Subtotal	257,563,545	\$2,587,473,915	\$264,242,130
Copper			
Missouri	16,004	\$ 8,280,486	\$ 191,760
Fluorspar			
Illinois	3,847	\$ 775,681	\$ 38,784
Garnet Sands			
Idaho	1,769	\$ 314,882	\$ 10,614
Gas			
Alabama	903,959	\$ 1,934,071	\$ 226,441
Alaska	21,378,784	38,804,875	4,949,452
Arkansas	12,000,223	22,873,891	2,960,767
California	13,610,169	32,780,922	3,180,890
Colorado	73,519,844	130,224,639	15,538,707
Kansas	18,926,690	33,430,412	4,160,772
Kentucky	355,113	648,249	80,740
Louisiana	14,457,661	30,548,270	4,475,720

Table 20.-- Calendar Year 1993 sales volume, sales value, and royalties by commodity and State from Federal onshore mineral leases (cont.)

	Sales	Sales	Royalties
	Volume	Value	Received
Sas (cont.)			
Mississippi	2,935,009	\$ 6,749,753	\$ 811,298
Montana	11,798,802	25,293,562	3,138,567
New Mexico	929,376,651	1,631,662,537	195,730,279
New York	78,387	175,197	21,900
North Dakota	8,271,060	10,045,080	1,240,553
Ohio	1,036,974	2,509,690	313,703
Oklahoma	17,546,098	33,413,822	4,197,145
Pennsylvania	80,631	168,203	21,330
South Dakota	248,749	329,281	40,941
Tennessee	777	1,434	179
Texas	17,403,687	36,317,711	4,493,479
Utah	66,915,164	126,385,344	15,253,714
Virginia	423,637	983,799	125,386
West Virginia	1,083,709	2,610,169	322,991
Wyoming	491,717,833	819,262,644	97,042,608
Subtotal	1,709,471,696	\$3,000,242,002	\$359,951,349
Gas Lost			
California	7,943	\$ 14,046	\$ 1,756
Montana	733	781	. 98
New Mexico	22,433	37,068	4,634
Utah	130	50	, 6
Wyoming	8,927	13,391	1,674
Subtotal	40,166	\$ 65,336	\$ 8,168
Gas Plant Products			
Alabama	2,947	\$ 1,053	\$ 302
Alaska	4,559,357	1,806,696	147,352
Arkansas	18,691	5,606	701
California	1,502,809	355,547	16,103
Colorado	40,749,352	12,292,130	961,455
Kansas	3,523,867	1,142,290	108,473
Louisiana	7,955,350	2,754,293	231,365
Michigan	2,645,894	1,087,882	116,393
Montana	3,557,899	1,002,049	84,851
New Mexico	563,440,921	140,039,831	14,461,292
North Dakota	8,542,086	2,039,076	184,599
Oklahoma	1,714,986	415,921	41,210
South Dakota	1,610	402	50
Texas	1,801,742	648,779	64,473
Utah	11,479,922	3,593,069	244,563
Wyoming	116,260,694	33,129,283	2,083,384
vvyoning	110,200,004	00,120,200	2,000,004

Onshore Mineral Revenues 1993

Table 20.-- Calendar Year 1993 sales volume, sales value, and royalties by commodity and State from Federal onshore mineral leases (cont.)

	Sales	Sales	Royalties
	Volume	Value	Received
Geothermal			
California	21,800,050	\$113,258,568	\$ 13,114,775
Nevada	1,994,950	32,252,085	3,225,222
Utah	678,650	1,694,632	169,463
Subtotal	24,473,650	\$147,205,285	\$ 16,509,460
Gilsonite			
Utah	668	\$ 87,416	\$ 4,087
Helium			
Kansas	54	\$ 6	\$ 1
Hot Water			
California	1,056,763	\$ 4,074,700	\$ 407,479
Nevada	184,079	881,742	88,174
New Mexico	115,738	174,764	17,536
Subtotal	1,356,580	\$ 5,131,206	\$ 513,189
ron Ore			
Minnesota	459	\$ 12,852	\$ 471
_angbeinite			
New Mexico	607,990	\$ 45,546,625	\$ 910,932
_ead			
Missouri	199,450	\$ 57,246,709	\$ 961,706
_imestone			
Virginia	38,650	\$ 154,895	\$ 7,745
Magnesium			
Utah	23,761	\$ 456,362	\$ 13,691
Nitrogen			
North Dakota	67,201	\$ 16,902	\$ 1,944
Dil			
Alabama	81,042	\$ 1,292,681	\$ 150,122
Alaska	1,057,480	17,096,337	2,120,705
Arkansas	1,432	25,014	2,688
California	19,453,141	224,725,212	23,816,735
Colorado	6,943,758	122,875,930	18,670,239
Florida	25,186	434,103	54,259
Illinois	130,373	2,211,637	300,844

Table 20.-- Calendar Year 1993 sales volume, sales value, and royalties by commodity and State from Federal onshore mineral leases (cont.)

Oil (cont.) Kansas	Volume 654,803 15,132 958,021 87,908	Value \$ 11,200,250 258,940	Received \$ 1,667,757 1,822
Kansas Kentucky	15,132 958,021 87,908	258,940	
Kansas	15,132 958,021 87,908	258,940	
Kentucky Louisiana	15,132 958,021 87,908	258,940	
Louisiana	958,021 87,908	•	1 (')')
Michigan	87,908		
	· ·	16,836,561	1,926,938
Mississippi	664 000	1,474,149	183,318
	664,238	11,090,104	1,387,609
Montana	3,030,218	44,195,805	4,793,224
Nebraska	76,087	1,251,145	158,141
Nevada	2,160,546	25,852,853	3,318,416
New Mexico	26,996,687	464,182,734	51,911,686
North Dakota	6,174,574	100,977,421	12,241,524
Ohio	39,626	688,816	74,046
Oklahoma	278,911	4,975,975	546,433
South Dakota	332,743	4,941,388	617,538
Texas	418,515	7,257,414	728,002
Utah	4,286,583	73,029,964	8,314,107
West Virginia	19,666	366,557	45,820
Wyoming	52,827,327	809,109,109	90,157,446
Subtotal	126,713,997	\$1,946,350,099	\$223,189,419
	, ,	. , ,	. , ,
Oil Lost			
New Mexico	36	\$ 601	\$ 75
North Dakota	5	90	11
Oklahoma	5	76	9
Wyoming	<u> </u>	<u>36</u>	4
Subtotal	49	\$ 803	\$ 99
Phosphate			
Florida	107,832	\$ 2,277,412	\$ 113,871
Idaho	5,710,654	91,980,895	4,599,045
Montana	55,988	1,032,757	51,640
Subtotal	5,874,474	\$ 95,291,064	\$ 4,764,556
Subtotal	5,674,474	\$ 93,291,004	φ 4,704,550
Potash			
California	128,822	\$ 11,572,571	\$ 468,537
New Mexico	1,575,449	124,645,188	2,492,906
Utah	19,133	1,674,213	50,226
Subtotal	1,723,404	\$ 137,891,972	\$ 3,011,669
Purgo Liquor			
Purge Liquor	20.040	¢ 762.054	¢ 20.440
Wyoming	28,949	\$ 762,954	\$ 38,148
Quartz Crystals	0.007	Ф. 10.000	Φ 00.4
Arkansas	8,667	\$ 19,293	\$ 964

Onshore Mineral Revenues 1993

Table 20.-- Calendar Year 1993 sales volume, sales value, and royalties by commodity and State from Federal onshore mineral leases (cont.)

	Sales Volume	Sales Value	Royalties Received
	volume	value	Received
Sand and Gravel			
Nevada	4,177,259	\$ 7,295,724	\$ 494,650
Sodium			
California	1,128,647	\$ 117,362,187	\$ 5,707,859
Colorado	36,860	4,195,580	212,147
New Mexico	241,717	376,607	18,830
Utah	8,324	17,203	507
Wyoming	3,211,765	239,219,763	11,904,010
Subtotal	4,627,313	\$ 361,171,340	\$ 17,843,353
Sulfur			
Alabama	465	\$ 17,780	\$ 2,226
California	259	1,555	78
Montana	(816)	(6,541)	(282)
New Mexico	(37,150)	(246,451)	(6,877)
North Dakota	8,012	107,881	11,196
Wyoming	574,281	<u>11,437,433</u>	410,254
Subtotal	545,051	\$ 11,311,657	\$ 416,595
Trona Ore			
California	27,341	\$ 814,520	\$ 40,725
Wyoming	22,077	1,199,952	59,998
Subtotal	49,418	\$ 2,014,472	\$ 100,723
Zinc			
Illinois	579	\$ 199,358	\$ 9,968
Missouri	48,471	18,323,373	661,770
Subtotal	49,050	\$ 18,522,731	\$ 671,738
Total		\$8,804,902,071	\$922,173,970

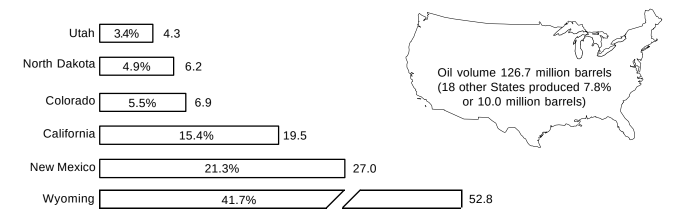


Figure 24. -- Oil sales volume by State, in millions of barrels, from Federal onshore leases, Calendar Year 1993

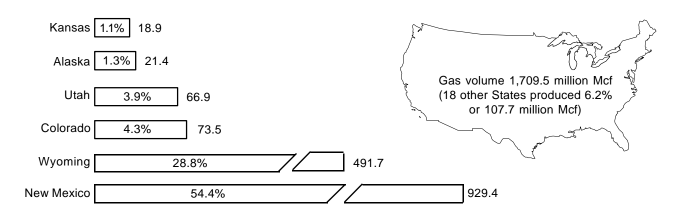


Figure 25. -- Gas sales volume by State, in millions of Mcf, from Federal onshore leases, Calendar Year 1993

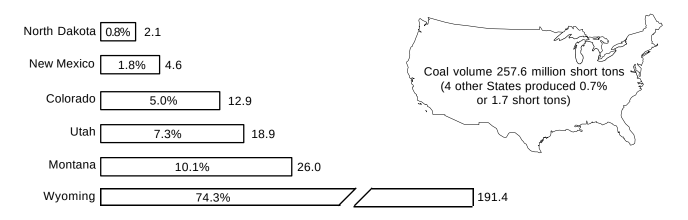


Figure 26. -- Coal sales volume by State, in millions of short tons, from Federal onshore leases, Calendar Year 1993

Onshore Mineral Revenues 1993

Table 21.--Summary of minimum royalties by State from Federal onshore mineral leases, Calendar Years 1985-93

	1985-89	1990	1991	1992	1993	1985-93
Alabama	\$ 88,785	\$ 24,360	\$ 24,767	\$ 34,563	\$ (26,494)	\$ 145,981
Alaska	5,267	391	1,264	2,669	4,565	14,156
Arizona	2,083					2,083
Arkansas	187,829	34,650	32,348	33,050	33,540	321,417
California	158,661	51,419	168,870	199,415	(2,674,052)	(2,095,687)
Colorado	5,234,896	562,331	607,991	751,532	407,985	7,564,735
Florida	10,750	2,008	2,568	2,649	4,718	22,693
Georgia	1,090	218	218	218	218	1,962
Idaho	243,415	68,612	81,412	70,743	71,594	535,776
Illinois	5,204	2,278	1,866	1,729	1,729	12,806
Kansas	36,603	6,905	23,669	43,413	120,836	231,426
Kentucky	43,411	9,236	14,585	29,077	50,762	147,071
Louisiana	77,641	3,945	16,072	23,365	6,733	127,756
Maryland	14,180	1,607	14,187	11,231	12,383	53,588
Michigan	13,056	1,460	9,015	844	(574)	23,801
Minnesota	267,631	48,660	51,271	53,796	30,476	451,834
Mississippi	42,700	9,156	1,262	50,975	40,033	144,126
Missouri	32,106	4,784	87,663	(2,155)	79,562	201,960
Montana	1,148,269	214,755	375,111	367,109	1,892,348	3,997,592
Nebraska	9,590	953	11,565	13,644	17,459	53,211
Nevada	20,749	13,636	23,764	20,977	6,845	85,971
New Mexico	5,672,523	1,939,140	1,417,153	3,230,011	5,011,395	17,270,222
New York				1,000		1,000
North Carolina .	948	474	474	474	474	2,844
North Dakota	186,900	39,861	40,004	146,916	(93,359)	320,322
Ohio	1,734	2,442	13,644	1,873	2,340	22,033
Oklahoma	94,526	10,719	6,677	53,806	1,902,133	2,067,861
Pennsylvania	7,979	1,927	13,243	18,381	14,410	55,940
South Dakota	69,307	12,956	9,926	13,010	5,387	110,586
Tennessee					620	620
Texas	36,509	2,574	15,587	17,790	21,787	94,247
Utah	1,460,803	239,000	682,792	2,527,644	1,136,537	6,046,776
Virginia	12,970	2,168	4,255	2,515	7,272	29,180
Washington	4,840	3,630				8,470
West Virginia	227,042	45,252	107,016	215,620	193,046	787,976
Wyoming	34,536,770	558,526	749,245	<u>1,615,031</u>	4,944,395	42,403,967
Total	\$49,956,767	\$3,920,033	\$4,609,484	\$9,552,915	\$13,227,103	\$81,266,302

NOTE: Higher revenue totals for selected years represent lump-sum settlement payments that were credited to minimum royalties. The figure in parenthesis in California in 1993 represents a refund resulting from a settlement that was credited to minimum royalties.

Table 22.--Summary of rents by State from Federal onshore mineral leases, Calendar Years 1985-93

	1985-89	1990	1991	1992	1993	1985-93
Alabama	\$ 1,005,246	\$ 201,072	\$ 208,006	\$ 218,770	\$ 148,731	\$ 1,781,825
Alaska	17,653,218	1,325,559	792,584	622,470	184,277	20,578,108
Arizona	5,182,792	334,902	242,695	132,383	128,538	6,021,310
Arkansas	3,721,662	1,209,098	1,071,486	677,467	383,113	7,062,826
California	9,769,650	1,434,807	1,298,522	768,155	564,605	13,835,739
Colorado	39,941,044	6,994,458	6,668,675	3,868,770	3,288,528	60,761,475
Florida	1,845,789	190,552	202,585	118,743	68,496	2,426,165
Georgia	100,988	36				101,024
ldaho	7,010,393	255,841	101,442	62,797	59,346	7,489,819
Illinois	15,688	2,986	6,587	5,119	5,714	36,094
Indiana	2,091	415	415		15	2,936
lowa	1,620			15		1,635
Kansas	282,491	22,381	20,197	9,894	10,575	345,538
Kentucky	197,183	21,813	32,898	28,648	43,962	324,504
Louisiana	967,155	118,818	163,755	360,187	346,610	1,956,525
Maryland	11,380	(269)	496	992	2,443	15,042
Michigan	2,342,338	639,261	484,723	246,307	196,934	3,909,563
Minnesota	72,357	4,478	7,914	1,617	6,880	93,246
Mississippi	3,111,057	579,952	615,922	585,985	485,045	5,377,961
Missouri	52,350	13,650	12,074	8,312	5,582	91,968
Montana	34,964,625	3,672,880	2,843,193	1,152,850	1,140,873	43,774,421
Nebraska	528,684	37,157	28,192	20,063	22,736	636,832
Nevada	41,553,637	8,732,103	8,065,347	5,605,720	6,077,074	70,033,881
New Mexico	37,918,035	4,583,963	4,318,790	2,791,251	2,813,487	52,425,526
New York	50,677	8,359	8,037			67,073
North Carolina .	106,179	3,351	1,162	1,152	2,233	114,077
North Dakota	3,127,591	478,468	449,037	266,417	295,313	4,616,826
Ohio	112,858	16,832	32,652	8,238	25,622	196,202
Oklahoma	2,328,137	449,089	415,372	250,485	240,475	3,683,558
Oregon	9,200,758	871,148	399,350	128,890	103,696	10,703,842
Pennsylvania	9,627	475	4,065	6	1,015	15,188
South Carolina .	16,956	1,034 543,111	1,034	222.040	1,034	20,058
South Dakota	3,666,449	•	336,379 253	222,940 253	185,368 253	4,954,247 72,084
Tennessee	61,303	10,022 310,455	253 352,557	234,910	292,359	·
Utah	1,196,717 43,761,357	7,733,370	7,558,641	4,233,102	4,973,504	2,386,998 68,259,974
Virginia	1,396,867	148,010	151,000	169,306	150,828	2,016,011
Washington	3,959,008	83,485	35,303	6,431	3,584	4,087,811
West Virginia	1,479,076	218,465	198,302	142,300	138,888	2,177,031
Wisconsin	305,330	75,262	26,729	9,222	1,119	417,662
Wyoming	91,075,346	20,727,555	21,039,740	14,017,365	12,268,209	159,128,215
,	01,010,070	20,121,000	21,000,170	1 1,0 17,000	12,200,200	100,120,210
Total	\$370,105,709	\$62,054,404	\$58,196,111	\$36,977,532	\$34,667,064	\$562,000,820

Onshore Mineral Revenues 1993

Table 23. --Fiscal Year 1993 accepted bonus bids by State and commodity from sales of Federal onshore mineral leases

	No. of	Acres	Accepted		No. of	Acres	Accepted
	Leases	Leased	Bonus Bids		Leases	Leased	Bonus Bids
Alabama Oil & Gas	31	15,834	\$ 46,082	Nevada Oil & Gas	229	312,749	1,903,802
Arizona Oil & Gas	3	3,680	7,360	New Mexico Geothermal Oil & Gas	1 318	40 129,367	80 4,387,215
Arkansas Oil & Gas	23	5,948	65,290	Potassium	1	640	6,560
California Oil & Gas	32	21,563	111,982	New York Oil & Gas	1	102	204
Colorado	0	4 000	4.407.000	North Dakota Oil & Gas	182	85,251	1,523,052
Coal Oil & Gas	2 215	1,862 154,986	1,167,900 2,525,149	Oklahoma Oil & Gas	23	3,604	1,654,554
Kansas Oil & Gas	14	2,643	168,719	South Dakota Oil & Gas	3	572	1,144
Kentucky Oil & Gas	1	1,968	3,936	Texas Oil & Gas	15	8,707	444,228
Louisiana Oil & Gas	46	21,329	117,033	Utah Oil & Gas	176	175,101	849,879
Michigan Oil & Gas	43	8,438	16,346	West Virginia Oil & Gas	6	6,756	3,144
Mississippi Oil & Gas	50	11,352	90,049	Wyoming			·
Montana Oil & Gas	34	10,939	93,730	Coal Oil & Gas	4 <u>1,169</u>	8,728 <u>763,888</u>	195,511,977 <u>8,734,972</u>
				Total	2,622	1,756,047	\$219,434,387

NOTE: Accepted bonus bids in tables 23 and 24 include both revenues actually collected in Fiscal Year (FY) 1993 and revenues that may be deferred until later years. Coal bonus payments may be deferred through five annual installments from the date of the lease sale. Bonus collections in tables 1 and 2 of this report represent actual payments received in Calendar Year (CY) 1993. Bonus revenues collected and deferred in FY 1993 in tables 23 and 24 will subsequently not correspond to bonus revenues collected in CY 1993 in tables 1 and 2.

SOURCE: "Public Land Statistics 1993," Bureau of Land Management, DOI.

Table 24.-- Summary of accepted bonus bids from sales of Federal onshore mineral leases, Fiscal Years 1954-93

		l & Gas	Other	Minerals		Totals
	Acres	Accepted	Acres	Accepted	Acres	Accepted
	Leased	Bonus Bids	Leased	Bonus Bids	Leased	Bonus Bids
1954	7,726	\$ 255,912	4,362	\$ 59,260	12,088	\$ 315,172
1955	16,145	833,305	3,319	414,804	19,464	1,248,109
1956	21,497	1,241,479	7,608	170,293	29,105	1,411,772
1957	182,233	1,197,405	14,663	297,265	196,896	1,494,670
1958	10,564	274,432	28,968	1,927,505	39,532	2,201,937
1959	32,283	882,831	20,474	305,847	52,757	1,188,678
1960	21,947	668,865	11,748	111,291	33,695	780,156
1961	27,466	12,395,374	25,863	1,030,725	53,329	13,426,099
1962	32,711	7,059,451	41,507	223,379	74,218	7,282,830
1963	53,124	2,089,236	54,244	475,288	107,368	2,564,524
1964	20,335	649,918	32,290	1,112,824	52,625	1,762,742
1965	46,572	1,805,432	30,009	1,072,714	76,581	2,878,146
1966	35,453	572,837	48,979	1,071,869	84,432	1,644,706
1967	61,665	764,296	47,606	936,656	109,271	1,700,952
1968	71,505	972,523	95,303	3,102,240	166,808	4,074,763
1969	36,969	754,543	·		36,969	754,543
1970	38,724	478,890	18,493	370,395	57,217	849,285
1971	52,102	1,163,136	28,706	7,627,114	80,808	8,790,250
1972	88,326	1,117,543			88,326	1,117,543
1973	89,315	2,203,370	133	33,635	89,448	2,237,005
1974	65,247	2,295,623	24,493	449,192,426	89,740	451,488,049
1975	112,401	8,202,991	362	3,618	112,763	8,206,609
1976	74,616	4,934,208			74,616	4,934,208
1977	80,529	7,820,947			80,529	7,820,947
1978	76,438	12,705,965	574	31,380	77,012	12,737,345
1979	62,447	7,597,171	6,475	816,008	68,922	8,413,179
1980	71,623	22,048,947	9,897	933,369	81,520	22,982,316
1981	126,070	103,314,389	60,034	25,358,616	186,104	128,673,005
1982	991,186	95,304,216	352,510	29,966,642	1,343,696	125,270,858
1983	131,702	31,150,106	173,694	30,958,099	305,396	62,108,205
1984	394,264	49,484,379	17,955	584,422	412,219	50,068,801
1985	517,612	47,367,665	4,444	227,094	522,056	47,594,759
1986	353,055	26,643,088	38,420	3,565,974	391,475	30,209,062
1987	211,488	33,345,494	6,333	1,407,220	217,821	34,752,714
1988	1,913,023	51,208,738	75,408	3,523,373	1,988,431	54,732,111
1989	2,831,737	62,847,022	26,963	16,746,107	2,858,700	79,593,129
1990	1,723,845	49,363,154	3,648	1,709,099	1,727,493	51,072,253
1991	1,845,365	41,493,134	10,224	8,061,021	1,855,589	49,554,155
1992	1,118,816	18,804,174	26,764	3,898,016	1,145,580	22,702,190
1993	1,744,777	22,747,870	<u>11,270</u>	<u>196,686,517</u>	<u>1,756,047</u>	219,434,387
Total	15,392,903	\$736,060,059	1,363,743	\$794,012,105	16,756,646	\$1,530,072,164

SOURCE: "Public Land Statistics 1993," Bureau of Land Management, DOI.

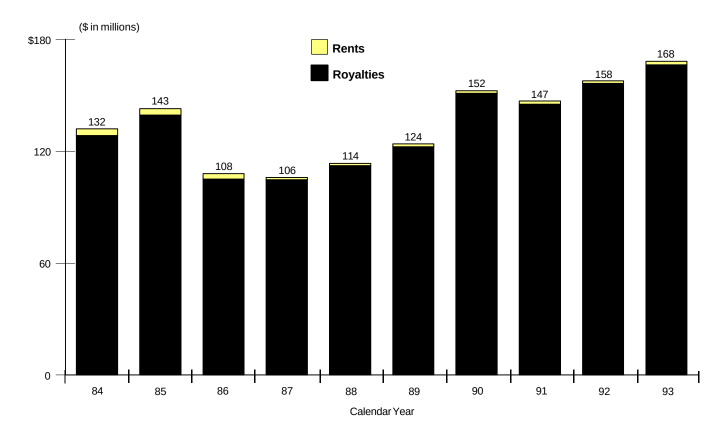


Figure 27. -- Revenues from Indian leases by source, 1984-93

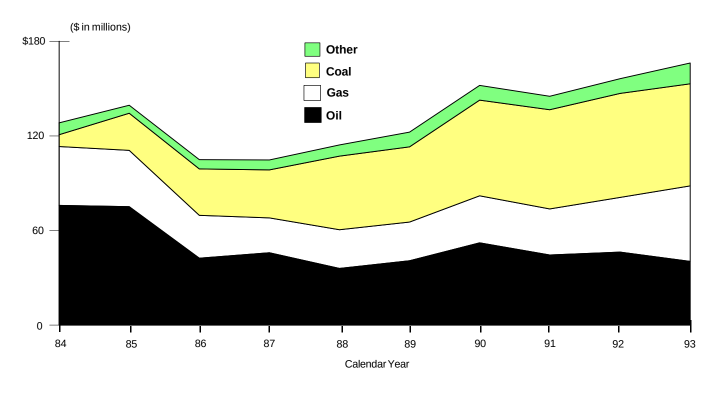


Figure 28. -- Royalties from Indian leases by commodity, 1984-93

Indian Mineral Revenues

Revenues from rents and royalties on Indian lands rose 6.6 percent, from \$157.8 million in 1992 to \$168.2 million in 1993 (tables 1 and 2, and figure 27). The increase is attributed primarily to higher natural gas sales volume and royalties in 1993. Indian revenues addressed in this publication exclude the Cook Inlet Region, Inc., in Alaska and the Osage Nation, which collect their own revenues.

Rents from Indian mineral leases were up \$494,256 from 1992 to 1993. Royalties grew by 6.4 percent, from \$156.4 million in 1992 to \$166.4 million in 1993. Significant increases in royalty receipts from copper, gas, and sand and gravel were offset, in part, by a decline in royalties from coal, gas plant products, and oil (tables 2 and 25, and figures 27 and 28).

Indian oil sales volume fell by 4.8 percent, or 730,435 barrels, during the year. Oil royalties fell by 13 percent, from \$46.4 million in 1992 to \$40.4 million in 1993 (table 25 and figure 29). The decline in royalties is due to falling oil prices during the year caused by low demand in Europe and Japan and the abundant supply of oil on international markets.

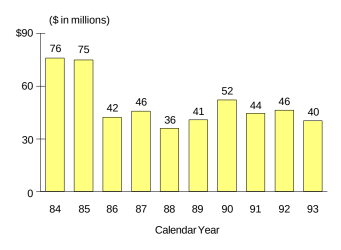


Figure 29. -- Oil royalties from Indian leases, 1984-93

Indian gas sales volume rose 26.3 percent while gas royalties jumped 38.7 percent, from \$34.6 million in 1992 to \$48 million in 1993 (table 25 and figure 30). The growth is due to stronger U.S. economic performance, cold

winter weather, and increased consumption in the residential and industrial sectors. Industry restructuring and changes in the gas market have eliminated the excess productive capacity of the past decade, leaving supply and demand in better balance.

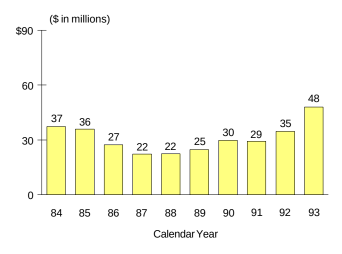


Figure 30. -- Gas royalties from Indian leases, 1984-93

Indian coal sales volume fell by 53,305 short tons in 1993. Coal royalties were down 1.8 percent, or \$1.2 million during the period (table 25 and figure 31). Coal royalties continue to provide the largest source of revenue to the Indian community from mineral leasing (tables 25 and 26, and figure 28).

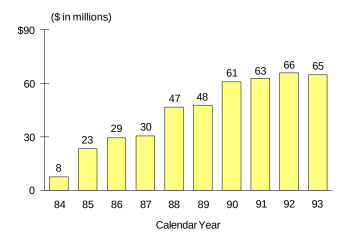


Figure 31. -- Coal royalties from Indian leases, 1984-93

Indian Mineral Revenues 1993

Royalties from minerals other than oil, gas, and coal rose 39.9 percent, from \$9.5 million in 1992 to \$13.2 million in 1993 (table 25 and figure 32). Increased royalties from copper, phosphate, and sand and gravel were offset, in part, by lower revenues from chat, gas plant products, and gypsum (table 26).

The U.S. Department of the Interior administered 7,507 mineral leases, licenses, permits, and applications on 2.5 million acres on Indian lands in 1993 (tables 40 and 41). This number includes 4,109 producing or producible Indian oil and gas leases on 1.7 million acres (tables 32 and 33). The figure further includes 6 coal leases on 123,998 acres (tables 34 and 35), and 59 leases for minerals other than oil, gas, and coal on 21,570 acres (tables 36 and 37).

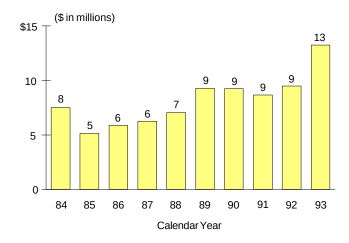


Figure 32. -- Other royalties from Indian leases, 1984-93

Participating Indian Tribes

Alabama-Coushatta Gila River Indian Community

Arapahoe Hopi

Assiniboine Sioux Jicarilla Apache Blackfeet Laguna Pueblo

Caddo La Posta Band Mission Indians

Campo Band Mission Indians Makah

Cherokee Mescalero Apache

Cheyenne Arapaho Morongo Band Mission Indians

Chickasaw Navajo Chilocco Indian School Northern Ute

Chippewa-Cree Pala Band Mission Indians

Choctaw Pawnee
Citizen Band Potawatomi Ponca

Colorado River Pueblo of San Ildefonso

Creek Pueblo of Taos
Creek-Thlopthlocco Pueblo of Tesuque
Crow Pueblo of Zia
Delaware Pyramid Lake Paiute

Ft. Mohave Quinault

Sac and Fox

Salt River-Pima Maricopa San Carlos Apache Sandia Pueblo San Felipe Pueblo

San Juan Pueblo Santa Ana Pueblo

Seminole Shoshone

Shoshone Bannock

Soboba Band Mission Indians

Southern Ute Spokane Tohono O'dham Ute Mountain Ute

Wichita

Yavapai-Prescott

Note: The Indian Tribes listed above are served by the Minerals Management Service through the Bureau of Indian Affairs, U.S. Department of the Interior.

Mineral Revenues 1993 Indian

Table 25.--Summary of sales volume, sales value, and royalties by State and commodity from Indian mineral leases, Calendar Years 1937-93

	1937-88	1989	1990		1991		1992		1993		1937-93
Alaska											
Gas in Mcf											
Sales Volume	277,556	0	0		0		0		0		277,556
Sales Value \$	39,269	0	0		0		0		0	\$	
Royalties \$	6,541	0	0		0		0		0	\$	6,541
Total Royalties											
All Minerals \$	6,541	0	0		0		0		0	\$	6,541
	1937-88	1989	1990		1991		1992		1993		1937-93
Arizona											
Oil in Barrels											
Sales Volume	19,457,505	126,408	117,987		116,939		87,672		85,711		19,992,222
Sales Value \$	114,008,885	\$ 2,185,278	\$ 2,429,422	\$	2,322,258	\$	1,585,035	\$	1,407,826	\$	123,938,704
Royalties \$	18,522,279	\$ 360,929	\$ 402,942	\$	384,726	\$	259,247	\$	231,635	\$	20,161,758
Gas in Mcf											
Sales Volume	12,882,402	7,640	12,441		358,699		394,732		49,150		13,705,064
Sales Value \$	2,738,765		14,700		•	•	,				
Royalties \$	344,041	\$ 1,302	\$ 1,844	\$	45,683	\$	63,199	\$	4,866	\$	460,935
Coal in Tons											
Sales Volume	164,595,105		12,621,393	_	17,877,672		12,951,372	_	12,257,727	_	231,421,484
Sales Value \$1 Royalties \$		\$226,502,328 \$ 19,374,672								\$	3,230,235,176 235,099,178
Other Products											
Sales Value \$	355,265,275	\$ 34,554,658	\$ 30,679,027	\$	28,194,247	\$	36,798,858	\$	131,729,386	\$	617,221,451
Royalties \$	36,451,854	\$ 4,495,482	\$ 4,155,102	\$	3,261,684	\$	4,244,011	\$	7,947,579	\$	60,555,712
Total Royalties All Minerals \$	142,577,773	\$ 24,232,385	\$ 33,796,604	\$	36,866,679	\$	37,620,563	\$	41,183,579	\$	316,277,583
	1027.00	1000	1000		1001		1002		1002		1027.02
	1937-88	1989	1990		1991		1992		1993		1937-93
California											
Other Products											
Sales Value \$	32,978,136	\$ 792,547	\$ 10,398,711	\$	6,226,845	\$	4,569,201	\$	4,373,269	\$	59,338,709
Royalties \$	3,538,697		\$ 1,291,546	\$	682,736	\$	474,087	\$	584,924	\$	6,618,536
Total Royalties											
All Minerals \$	3,538,697	\$ 46,546	\$ 1,291,546	\$	682,736	\$	474,087	\$	584,924	\$	6,618,536

Indian Mineral Revenues 1993

Table 25.--Summary of sales volume, sales value, and royalties by State and commodity from Indian mineral leases, Calendar Years 1937-93 (cont.)

	1937-88	1989	1990	1991	1992	1993	1937-93
Colorado							
Oil in Barrels							
Sales Volume	4,859,972	136,452	124,430	89,151	165,532	128,491	5,504,028
Sales Value	\$ 52,031,873	\$ 2,293,182	\$ 2,543,710	\$ 1,741,764	\$ 3,159,855	\$ 2,061,257	\$ 63,831,641
Royalties	\$ 8,175,450	\$ 329,878	\$ 332,234	\$ 231,983	\$ 524,866	\$ 398,970	\$ 9,993,381
Gas in Mcf							
Sales Volume	571,326,696	24,288,051	36,584,090	41,618,059	59,788,870	88,743,753	822,349,519
Sales Value	\$389,322,081	\$36,961,936	\$56,451,514	\$57,045,444		\$143,541,639	\$768,053,791
Royalties	\$ 49,349,603	\$ 4,643,232	\$ 6,599,683	\$ 7,047,036	\$10,990,326	\$ 18,666,573	\$ 97,296,453
Coal in Tons							
Sales Volume	1,659	0	0	0	0	0	1,659
Sales Value	\$ 7,723	0	0	0	0	0	\$ 7,723
Royalties	\$ 198	0	0	0	0	0	\$ 198
Other Products							
Sales Value	\$ 3,344,978	\$ 679,729	\$ 2,363,452	\$ 140,653	\$ (129,325)	\$ (432,585)	\$ 5,966,902
Royalties	\$ 446,102	\$ 82,662	\$ 279,369	\$ 11,833	\$ (12,289)	\$ (27,255)	\$ 780,422
Total Royalties							
All Minerals	\$ 57,971,353	\$ 5,055,772	\$ 7,211,286	\$ 7,290,852	\$11,502,903	\$ 19,038,288	\$108,070,454
-	1937-88	1989	1990	1991	1992	1993	1937-93
Florida							
Oil in Barrels							
Sales Volume	4,688	0	0	0	0	0	4,688
Sales Value	\$ 51,367	0	0	0	0	0	\$ 51,367
Royalties	\$ 6,422	0	0	0	0	0	\$ 6,422
Other Products							
Sales Value	\$ 451,024	0	0	0	0	0	\$ 451,024
Royalties	\$ 45,103	0	0	0	0	0	\$ 45,103
Total Royalties							
All Minerals	\$ 51,525	0	0	0	0	0	\$ 51,525
	1937-88	1989	1990	1991	1992	1993	1937-93
Idaho							
Other Products	.		0.10.103.55	***		.	A 2 2 3 3 3 3 3 3 3 3 3 3
Sales Value		\$22,681,048		\$14,892,748			\$321,260,732
Royalties	\$ 22,726,875	\$ 2,430,332	\$ 1,764,968	\$ 2,098,051	\$ 1,750,810	\$ 1,823,056	\$ 32,594,092
Total Royalties							
All Minerals	\$ 22,726,875	\$ 2,430,332	\$ 1,764,968	\$ 2,098,051	\$ 1,750,810	\$ 1,823,056	\$ 32,594,092

Mineral Revenues 1993 Indian

Table 25.--Summary of sales volume, sales value, and royalties by State and commodity from Indian mineral leases, Calendar Years 1937-93 (cont.)

		1937-88	1989		1990		1991		1992		1993		1937-93
Michigan													
Oil in Barrels													
Sales Volume	9	42,758	1,911		1,588		788		797		630		48,472
Sales Value	\$	418,997	\$ 33,718	\$	35,474	\$	16,598	\$	_	\$	11,028	\$	531,480
Royalties	\$	56,091	\$ 5,072		5,163	\$	2,291	\$		\$	1,540	\$	72,269
Gas in Mcf													
Sales Volume	9	23,210	416		98		5		54		23		23,806
Sales Value	\$	21,922	\$ 1,016	\$	273	\$	13	\$	151	\$	66	\$	23,441
Royalties	\$	2,685	\$ 126	\$	34	\$	2	\$	19	\$	8	\$	2,874
Total Royalties													
All Minerals	\$	58,776	\$ 5,198	\$	5,197	\$	2,293	\$	2,131	\$	1,548	\$	75,143
		1937-88	1989		1990		1991		1992		1993		1937-93
Minnesota													
Other Products													
Sales Value	\$	178,461	0		0		0		0		0	\$	178,461
Royalties	\$	6,455	0		0		0		0		0	\$	6,455
Total Royalties													
All Minerals	\$	6,455	0		0		0		0		0	\$	6,455
		1937-88	1989		1990		1991		1992		1993		1937-93
Montana													
Oil in Barrels													
Sales Volume	9 !	92,103,595	994,782		1,038,722		873,540		940,203		1,016,902		96,967,744
Sales Value	\$5	65,118,481	\$16,531,892	\$	21,939,267	\$	16,561,864	\$	16,228,556	\$	15,771,788	\$6	52,151,848
Royalties	\$	76,894,383	\$ 2,567,636	\$	3,402,852	\$	2,601,748	\$	2,411,597	\$	2,424,425	\$	90,302,641
Gas in Mcf													
Sales Volume		28,131,607	1,171,877		1,372,922		1,091,463		1,376,812		1,701,053		34,845,734
Sales Value		29,368,577	\$ 2,015,268	\$			1,908,925				3,189,847		41,387,568
Royalties	\$	4,387,341	\$ 284,935	\$	367,577	\$	272,733	\$	339,656	\$	481,561	\$	6,133,803
Coal in Tons		40 440 004	0.044.070		0.700.004		0.070.447		0.000.050		0 547 544		00 004 770
Sales Volume			2,614,973	φ.	2,730,964	Φ.	2,979,447		2,299,856	φ.	3,517,511		60,284,772
Sales Value		78,886,593 23,630,810	\$18,855,032 \$ 1,489,332				18,395,721 1,367,295				28,040,475		74,191,543
Royalties	φ,	23,030,010	ψ 1, 4 05,332	Φ	1,433,332	Φ	1,307,295	Φ	1,170,200	Φ	1,785,621	Φ	30,948,275
Other Products	Φ	47.050.440	Ф 05.000	φ.	00.045	Φ.	20.004	Φ.	20.000	Φ	00.000	ው	47 500 000
Sales Value Royalties		17,356,449 1,032,855	\$ 25,988 \$ 1,037		29,315 1,824		30,381 1,702			\$ \$	93,868 8,962	\$ \$	17,568,869 1,049,765
Total Royalties													
All Minerals	\$1	05,945,389	\$ 4,342,940	\$	5,272,185	\$	4,243,478	\$	3,929,923	\$	4,700,569	\$1	28,434,484

Indian Mineral Revenues 1993

Table 25.-- Summary of sales volume, sales value, and royalties by State and commodity from Indian mineral leases, Calendar Years 1937-93 (cont.)

	1937-88	1989	1990	1991	1992	1993		1937-93
Nevada								
Other Products Sales Value \$ Royalties \$	8,327,458 753,131	1,802,814 150,129		988,381 82,116	1,148,408 96,307	1,554,294 145,813		15,097,969 1,330,538
Total Royalties All Minerals \$	753,131	\$ 150,129	\$ 103,042	\$ 82,116	\$ 96,307	\$ 145,813	\$	1,330,538
	1937-88	1989	1990	1991	1992	1993		1937-93
New Mexico								
Oil in Barrels Sales Volume Sales Value \$ Royalties \$		1,490,661 26,109,382 3,499,813	1,358,619 30,130,817 4,175,026	1,133,772 23,585,103 3,343,961	\$ 1,284,980 23,490,282 3,441,379	1,167,505 19,629,051 2,859,905		114,072,882 877,036,086 121,916,767
Gas in Mcf Sales Volume Sales Value \$ Royalties \$			\$ 38,505,580 67,979,864 8,406,848	\$ 39,267,452 61,866,890 7,494,313	\$	\$ 99,842,377	\$ 1	1,864,569,728 1,624,198,137 210,424,443
Coal in Tons Sales Volume Sales Value \$ Royalties \$	180,542,040 1,889,451,180 105,097,235				\$			
Other Products Sales Value \$ Royalties \$	710,133,453 102,110,135	13,064,068 1,602,034		12,135,489 1,718,742	11,268,429 1,812,566			763,171,183 109,954,122
Total Royalties All Minerals \$	478,440,844	\$ 37,373,799	\$ 43,585,321	\$ 40,898,419	\$ 46,449,012	\$ 47,509,544	\$	694,256,939
	1937-88	1989	1990	1991	1992	1993		1937-93
North Dakota								
Oil in Barrels Sales Volume Sales Value \$ Royalties \$	9,270,640 51,287,326 6,836,278	93,598 1,587,414 230,633		227,303 4,355,127 683,755	\$ 202,633 3,646,932 560,405	148,941 2,465,491 371,120		10,065,574 65,977,490 9,077,816
Gas in Mcf Sales Volume Sales Value \$ Royalties \$		136,706 77,684 10,165		134,269 156,410 24,438	\$ 232,426 111,027 16,786	107,177 116,433 17,391	\$	11,632,191 2,553,196 339,364
Coal in Tons Sales Volume Sales Value \$ Royalties \$	2,921 8,834 540	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0		2,921 8,834 540
Other Products Sales Value \$ Royalties \$		82,662 8,828		60,235 7,198	155,682 18,764	106,691 9,947		5,670,392 453,809
Total Royalties All Minerals \$	7,480,551	\$ 249,626	\$ 431,548	\$ 715,391	\$ 595,955	\$ 398,458	\$	9,871,529

Mineral Revenues 1993 Indian

Table 25.--Summary of sales volume, sales value, and royalties by State and commodity from Indian mineral leases, Calendar Years 1937-93 (cont.)

	1937-88		1989	1990	1991		1992		1993		1937-93
Oklahoma											
Oil in Barrels Sales Volume Sales Value \$1 Royalties \$	369,776,801 ,823,913,833 231,373,967						2,424,784 44,426,228 6,775,600	\$3		\$ 2 \$	382,124,027 2,058,017,339 265,716,968
Gas in Mcf Sales Volume Sales Value \$1 Royalties \$	980,605,660 ,051,416,383 132,619,057	\$6		\$	\$	\$	26,087,004 46,500,233 7,559,284	\$5			1,144,698,819 1,326,908,089 174,753,540
Coal in Tons Sales Volume Sales Value \$ Royalties \$	9,375,686 37,232,091 1,050,777		0 0 0	0 0 0	0 0 0		0 0 0		0 0 0	\$	9,375,686 37,232,091 1,050,777
Other Products Sales Value \$ Royalties \$	320,095,104 24,715,612		3,315,661 255,916	3,632,751 338,679	\$ 4,382,983 377,181	\$ \$	3,186,489 446,559		3,376,788 317,472	\$	337,989,776 26,451,419
Total Royalties All Minerals \$	389,759,413	\$ 1	5,424,204	\$ 17,596,428	\$ 15,958,119	\$	14,781,443	\$1	4,453,097	\$	467,972,704
	1937-88		1989	1990	1991		1992		1993		1937-93
South Dakota											
Oil in Barrels Sales Volume Sales Value \$ Royalties \$	89,274 1,334,227 233,767		5,781 81,431 16,243	6,888 121,475 24,295	5,512 96,134 19,227	\$	5,706 90,314 17,862		4,805 60,964 12,193		117,966 1,784,545 323,587
Coal in Tons Sales Volume Sales Value \$ Royalties \$	15,876 72,302 3,175		0 0 0	0 0 0	0 0 0		0 0 0		0 0 0	\$	15,876 72,302 3,175
Other Products Sales Value \$ Royalties \$	5,950,624 474,609		0	0	0		0		0	\$ \$	5,950,624 474,609
Total Royalties All Minerals \$	711,551	\$	16,243	\$ 24,295	\$ 19,227	\$	17,862	\$	12,193	\$	801,371
	1937-88		1989	1990	1991		1992		1993		1937-93
Texas											
Oil in Barrels Sales Volume Sales Value Royalties	0 0 0	\$ \$	29,655 548,322 68,540	129,948 2,964,277 555,390		\$	160,376 3,109,556 580,685		165,853 2,883,637 564,507		628,992 12,455,781 2,344,594
Gas in Mcf Sales Volume Sales Value Royalties	0 0 0	\$	256,610 397,745 50,116	1,329,895 2,433,707 443,073	\$ 2,131,788 3,133,728 576,606	\$	2,492,135 4,147,486 752,980	\$	2,118,952 4,677,144 878,613		8,329,380 14,789,810 2,701,388
Total Royalties All Minerals	0	\$	118,656	\$ 998,463	\$ 1,152,078	\$	1,333,665	\$	1,443,120	\$	5,045,982

Indian Mineral Revenues 1993

Table 25.--Summary of sales volume, sales value, and royalties by State and commodity from Indian mineral leases, Calendar Years 1937-93 (cont.)

	1937-88	1989	1990	1991	1992	1993	1937-93
Utah							
Oil in Barrels							
Sales Volume	414,370,653	6,762,666	7,193,799	6,638,655	7,681,932	7,837,548	450,485,253
Sales Value \$3							
Royalties \$	494,642,681	\$ 18,919,988	\$ 24,880,001	\$ 21,602,056	\$ 25,067,256	\$ 23,007,348	\$ 608,119,330
Gas in Mcf							
Sales Volume	292,211,919	6,419,454	4,820,609	6,401,441	8,863,289	8,292,811	327,009,523
Sales Value \$	254,605,704			\$ 18,440,102	\$	20,930,432	\$ 341,378,516
Royalties \$	38,578,113		2,187,760		3,299,076		52,461,175
Other Products							
Sales Value \$	176,333,616	\$ 1,753,902	\$ 2,658,367	\$ 1,871,708	\$ 3,818,719	\$ 3,240,060	\$ 189,676,372
Royalties \$	11,878,943	206,018		227,317		365,348	13,494,469
Total Royalties							
All Minerals \$	545,099,737	\$ 21,131,652	\$ 27,365,088	\$ 25,016,988	\$ 28,885,848	\$ 26,575,661	\$ 674,074,974
	1937-88	1989	1990	1991	1992	1993	1937-93
10/ Indian and							
Washington							
Gas in Mcf							
Sales Volume	2,939	0	0	0	0	0	2,939
Sales Value \$	1,170	0	0	0	0		\$ 1,170
Royalties \$	146	0	0	0	0	0	\$ 146
Other Products							
Sales Value \$	48,790,853	27,620		527,810			52,176,044
Royalties \$	5,038,314	\$ 3,615	\$ 49,958	\$ 41,032	\$ 70,259	\$ 284,272	\$ 5,487,450
Total Royalties							
All Minerals \$	5,038,460	\$ 3,615	\$ 49,958	\$ 41,032	\$ 70,259	\$ 284,272	\$ 5,487,596
	1937-88	1989	1990	1991	1992	1993	1937-93
Wisconsin							
Other Products							
Sales Value \$	40,711	0	0	0	0	0	\$ 40,711
Royalties \$	3,271	0	0	0	0	0	\$ 3,271
Total Royalties							
All Minerals \$	3,271	0	0	0	0	0	\$ 3,271

Mineral Revenues 1993 Indian

Table 25.--Summary of sales volume, sales value, and royalties by State and commodity from Indian mineral leases, Calendar Years 1937-93 (cont.)

		1027.00		1000		1000		1001		1000		1002		1027.02
		1937-88		1989		1990		1991		1992		1993		1937-93
Wyoming														
Oil in Barrels Sales Volume Sales Value Royalties	\$1	250,981,376 ,385,564,990 198,176,825	\$			2,775,325 53,113,393 10,076,457	\$		\$	2,377,418 33,763,484 6,745,055				263,482,596 ,582,581,197 235,698,609
,	Ψ	190,170,023	Ψ	7,773,904	Ψ	10,070,437	Ψ	7,340,003	Ψ	0,745,055	Ψ	3,303,043	Ψ	233,090,009
Gas in Mcf Sales Volume Sales Value Royalties		334,783,972 263,623,221 39,266,180	\$			6,825,391 16,831,502 2,419,975	\$		\$	5,307,732 12,741,101 2,103,759	\$	11,226,343 17,648,161 2,821,107		380,979,624 356,268,695 53,124,833
Other Products Sales Value Royalties	\$	6,692,681 649,285		9,689 411		3,811 527		1,189,504 137,749		,	•	239,834 10,484		8,450,322 836,089
Total Royalties All Minerals	\$	238,092,290	\$	11,848,705	\$	12,496,959	\$	10,117,896	\$	8,886,447	\$	8,217,234	\$	289,659,531
		1937-88		1989		1990		1991		1992		1993		1937-93
Indian Totals														
Oil in Barrels Sales Volume Sales Value Royalties	\$8	,047,683,197	\$				\$2	283,383,813	\$		\$2	243,901,399	\$9	,343,494,444 ,454,939,844 ,363,734,142
Gas in Mcf Sales Volume Sales Value Royalties	\$3	,268,291,057	\$	190,532,422	\$2	219,727,298	\$2	210,187,959	\$	248,754,839	\$3	341,569,493	\$4	.,608,423,883 .,479,063,068 597,705,495
Coal in Tons Sales Volume Sales Value Royalties	\$4		\$				\$		\$					543,510,974 5,917,990,032 519,063,750
Other Products Sales Value Royalties														2,400,209,541 260,135,861
Total Royalties All Minerals	\$1	,998,262,632	\$	122,429,802	\$	151,992,888	\$	145,185,355	\$	156,397,215	\$ ^	166,371,356	\$2	,740,639,248

Indian Mineral Revenues 1993

Table 26.-- Calendar Year 1993 sales volume, sales value, and royalties by commodity and State from Indian mineral leases

	Sales	Sales	Royalties
	Volume	Value	Received
Chat			
Oklahoma	197,034	\$ 197,034	\$ 59,110
Coal			
Arizona	12,257,727	\$264,025,579	\$32,999,499
Montana	3,517,511	28,040,475	1,785,621
New Mexico	12,316,224	<u>249,852,677</u>	29,964,701
Subtotal	28,091,462	\$541,918,731	\$64,749,821
Copper			
Arizona	190,565	\$122,712,533	\$ 6,580,246
Gas			
Arizona	49,150	\$ 38,927	\$ 4,866
Colorado	88,743,753	143,541,639	18,666,573
Michigan	23	66	8
Montana	1,701,053	3,189,847	481,561
New Mexico	51,673,798	99,842,377	12,922,892
North Dakota	107,177	116,433	17,391
Oklahoma	25,093,022	51,584,467	9,034,465
Texas	2,118,952	4,677,144	878,613
Utah	8,292,811	20,930,432	3,202,965
Wyoming	11,226,343	<u> 17,648,161</u>	2,821,107
Subtotal	189,006,082	\$341,569,493	\$48,030,441
Gas Lost			
New Mexico	(128,749)	\$ (188,751)	\$ (23,594)
Utah	300	<u>732</u>	91
Subtotal	(128,449)	\$ (188,019)	\$ (23,503)
Gas Plant Products			
Colorado	(1,287,232)	\$ (432,948)	\$ (27,302)
Montana	335,548	93,868	8,962
New Mexico	18,413,998	4,314,967	307,095
North Dakota	361,669	106,119	9,876
Oklahoma	6,457,786	1,769,880	210,328
Utah	10,316,085	3,217,631	361,641
Wyoming	<u>559,438</u>	<u>237,606</u>	10,082
Subtotal	35,157,292	\$ 9,307,123	\$ 880,682
Gypsum			
New Mexico	404,445	\$ 1,617,780	\$ 336,248
Limestone			
Oklahoma	223,478	\$ 938,608	\$ 24,583

Mineral Revenues 1993 Indian

Table 26.-- Calendar Year 1993 sales volume, sales value, and royalties by commodity and State from Indian mineral leases (cont.)

			Royalties
	Volume	Value	Received
Oil			
Arizona	85,711	\$ 1,407,826	\$ 231,635
Colorado	128,491	2,061,257	398,970
Michigan	630	11,028	1,540
Montana	1,016,902	15,771,788	2,424,425
New Mexico	1,167,505	19,629,051	2,859,905
North Dakota	148,941	2,465,491	371,120
Oklahoma	2,046,793	35,283,885	5,101,160
South Dakota	4,805	60,964	12,193
Texas	165,853	2,883,637	564,507
Utah	7,837,548	137,830,240	23,007,348
Wyoming	1,998,419	<u>26,496,232</u>	<u>5,385,643</u>
Subtotal	14,601,598	\$ 243,901,399	\$ 40,358,446
Cabiciani	. 1,001,000	Ψ 2.0,00.,000	Ψ 10,000,110
Oil Lost			
Colorado	26	\$ 363	\$ 47
Utah	690	21,697	3,616
Wyoming	140	2,228	402
Subtotal	856	\$ 24,288	\$ 4,065
Phosphate			
ldaho	990,014	\$ 14,655,816	\$ 1,823,056
Sand and Gravel			
Arizona	2,121,546	\$ 8,271,765	\$ 1,352,763
California	827,143	4,373,269	584,924
Nevada	422,312	1,554,294	145,813
New Mexico	1,670,244	4,737,845	1,142,297
Oklahoma	161,970	471,266	23,451
Washington	559,517	1,190,872	229,904
Subtotal	5,762,732	\$ 20,599,311	\$ 3,479,152
Silica Sand			
Arizona	33,115	\$ 745,088	\$ 14,570
Sulfur			
North Dakota	35	\$ 572	\$ 71
Uranium		.	
Washington	16,058	\$ <u>355,044</u>	\$ <u>54,368</u>
Total		\$1,298,354,801	\$166,371,356

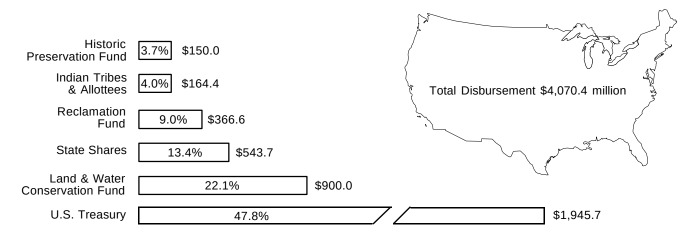


Figure 33. -- Disbursement of mineral revenues, in millions, from Federal and Indian leases, Fiscal Year 1993

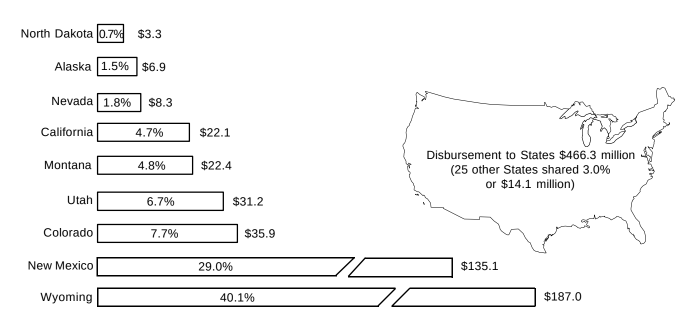


Figure 34. -- Disbursement to States of royalties and other revenues from Federal onshore leases, in millions, Fiscal Year 1993

Distribution of Federal and Indian Mineral Revenues

Revenues collected in 1993 from mineral leasing on Federal lands were distributed to States, to the U.S. Department of the Treasury (Treasury), and to a number of designated special-purpose accounts administered by Federal agencies. The Bureau of Indian Affairs (BIA) disbursed revenues collected from Indian leases to the appropriate Indian Tribes and allottees. Formulas for these disbursements are governed by legislation and regulations.

The General Fund of the Treasury received 47.8 percent, or \$1.9 billion, of all revenues in Fiscal Year (FY) 1993. Payments to three special-purpose accounts amounted to \$1.4 billion, or 34.8 percent of total mineral revenues. Another \$543.7 million, or 13.4 percent, was disbursed to mineral-producing States from offshore and onshore mineral activity. Indian revenues directed to Tribal governments and individual allotment owners equaled 4 percent, or \$164.4 million, during the fiscal year (table 27 and figure 33).

Royalty payments are normally due in the month following sales. Lease payors are required by law to make payment on the last day of the month unless that day falls on a weekend or holiday. Payments are then due on the first business day of the following month.

Since October 1, 1983, the Minerals Management Service (MMS) has normally disbursed mineral revenues shared with the States in the month following receipt under the provisions of section 104 of the Federal Oil and Gas Royalty Management Act of 1982 (FOGRMA). The MMS deposits Indian revenues in a Federal Reserve bank account, where they are invested and subsequently distributed to Indian Tribes and allottees by BIA. Since revenues collected in one month are disbursed in the following month, collection totals in a given year will not equal disbursement totals for the same year.

The Mineral Lands Leasing Act of 1920 provides that States whose boundaries encompass Federal public domain mineral leases will share in the revenues from those leases. Royalty, rental, and bonus revenues totaling \$466.3 million were distributed to 34 mineral-producing States in FY 1993. Six western States-California, Colorado, Montana, New Mexico, Utah, and

Wyoming--received 93 percent of the funds (table 29 and figure 34).

The U.S. Department of the Interior paid \$95,733 in interest in FY 1993 to States for royalties that were not disbursed on time in accordance with section 111 of FOGRMA. In recent years, all Indian deposits have been made on time, so MMS has incurred no interest obligation.

Outer Continental Shelf Lands

Royalty, rent, and bonus revenues from Federal offshore leases on the Outer Continental Shelf (OCS) are distributed to the Historic Preservation Fund, the Land and Water Conservation Fund, and the General Fund of the Treasury. Transfers to the Historic Preservation Fund equaled \$150 million in FY 1993. Transfers to maintain the Land and Water Conservation Fund's annual authorization of \$900 million totaled a corresponding \$900 million during the year. The balance of offshore revenue receipts is directed into the General Fund of the Treasury (figure 33).

Section 8(g) of the Outer Continental Shelf Lands Act (OCSLA) Amendments of 1978 provided that the States were to receive a "fair and equitable" division of revenues generated from the leasing of lands within 3 miles of the seaward boundary of a coastal State that contains one or more oil and gas pools or fields underlying both the OCS and lands subject to the jurisdiction of the State. The States and the Federal Government, however, could not reach agreement concerning the meaning of the term "fair and equitable." Revenues generated within the 3-mile boundary were placed into an escrow fund beginning in August 1979. Revenues from the Beaufort Sea in Alaska were placed in a second escrow fund under section 7, beginning in December 1979.

Congress resolved the dispute over the meaning of "fair and equitable" in the OCSLA Amendments of 1985, Public Law 99-272. The law provided for the following distribution of section 8(g) revenues to the States:

o Disbursement of escrow funds in FY 1986-87;

Distribution Mineral Revenues 1993

- o A series of annual settlement payments disbursed to the States over a 15-year period from FY 1987 to FY 2001; and
- o Recurring annual disbursements of 27 percent of royalty, rent, and bonus revenues received within each affected State's 8(g) zone.

Congress passed a second law, Public Law 100-202, permitting distribution of \$322.9 million of the section 7 Beaufort Sea escrow funds to Alaska in FY 1988. Nearly \$77.5 million in OCS royalties and escrow funds was released to seven States in FY 1993 as part of the settlement under the provisions of the OCSLA Amendments of 1985 (table 30).

Public Lands

The royalty revenues collected from public lands leases are distributed directly to States or paid into either special-purpose accounts or the General Fund of the Treasury. States other than Alaska receive 50 percent of all royalties, rents, and bonuses collected from any public lands leases located within their respective boundaries. Forty percent of the remaining mineral revenues from public lands leases is deposited in the Reclamation Fund, and 10 percent is directed into the General Fund of the Treasury.

Alaska receives 90 percent of all royalties, rents, and bonuses paid for mineral production on public lands leases in Alaska after deduction of payments under the provisions of the Alaska Native Claims Settlement Act of 1971. The State also receives 50 percent of all royalties, rents, and bonuses generated from the National Petroleum Reserve of Alaska.

Acquired Lands

The MMS collects all royalties, rents, and bonuses from leases issued under the 1947 Mineral Leasing Act for acquired lands on behalf of a number of Federal agencies. Revenues are disbursed according to law.

Seventy-five percent of mineral receipts from leases within a national forest administered by the U.S. Department of Agriculture (USDA) is distributed to the General Fund of the Treasury. The remaining 25 percent is distributed to the State in which the mineral resource is produced.

Seventy-five percent of mineral revenues from leases within a national grassland administered by the USDA is distributed to the General Fund of the Treasury. The remaining 25 percent is distributed to the county in which the mineral resource is produced.

Seventy-five percent of mineral receipts from lands administered by the U.S. Army Corps of Engineers is distributed to the State in which the mineral resource is produced. The remaining 25 percent is distributed to the General Fund of the Treasury.

Receipts from other acquired lands are deposited in a general Treasury account.

Indian Lands

The BIA collects rents and bonuses from nonproducing leases. The MMS distributes mineral royalties and rents from producing Indian Tribal and allotted leases to BIA, which in turn makes disbursements to the Tribes and to individual Indian allottees, with the following exceptions:

- o Oil and gas payments to four Tribes--the Jicarilla Apache, the Blackfeet, the Navajo, and the Southern Ute--are made directly by the lease payor to financial institutions contracted by the Tribes to receive their mineral payments.
- o Certain individual Indian allottees have requested and received permission from BIA for lease payors to make direct payment to the allottees.
- o Payments to the Cook Inlet Region, Inc., in Alaska, on behalf of Alaskan Natives, are made directly by lease payors to the corporation.
- o The Osage Nation manages all mineral leases on its Tribal lands and collects its own revenues.

Military Lands

Mineral revenues collected from military lands leases issued before 1981 are deposited in the General Fund of the Treasury. Royalty revenue collections for leases issued beginning January 1, 1981, are handled in the same manner as revenues from public lands leases. Mineral revenues from all military lands leases amounted to \$6.9 million in 1993.

Mineral Revenues 1993 Distribution

Table 27.--Disbursement of Federal and Indian mineral lease revenues, Fiscal Years 1982-93

	Revenues in Thousands of Dollars										
•	Historic	Land & Wat	er	Indian							
	Preserve	Conserve	Reclamation	Tribes &	State	U.S.					
	Fund	Fund	Fund	Allottees	Share	Treasury	Total				
1982	\$ 150,000	\$ 825,950	\$ 435,688	\$ 203,000	\$ 609,660	\$ 5,476,020	\$ 7,700,318				
1983	150,000	814,693	391,891	169,600	454,359	9,582,227	11,562,770				
1984	150,000	789,421	414,868	163,932	542,646	5,848,044	7,908,911				
1985	150,000	784,279	415,688	160,479	548,937	4,744,317	6,803,700				
1986	150,000	755,224	339,624	122,865	1,390,632	4,983,055	7,741,400				
1987	150,000	823,576	265,294	100,499	990,113	4,030,979	6,360,461				
1988	150,000	859,761	317,505	125,351	767,409	2,627,721	4,847,747				
1989	150,000	862,761	337,865	121,954	480,227	2,006,837	3,959,644				
1990	150,000	843,765	353,708	141,086	501,191	2,102,576	4,092,326				
1991	150,000	885,000	368,474	164,310	524,207	2,291,085	4,383,076				
1992	150,000	887,926	328,081	170,378	500,866	1,624,864	3,662,115				
1993	<u> 150,000</u>	900,000	366,593	<u>164,385</u>	543,723	1,945,730	4,070,431				
Total	\$1,800,000	\$10,032,356	\$4,335,279	\$1,807,839	\$7,853,970	\$47,263,455	\$73,092,899				

Table 28.--Summary of mineral revenues distributed to other Federal agencies by the Minerals Management Service from Federal onshore acquired lands, Fiscal Years 1985-93

	U.S. Army Corps of Engineers	U.S. Department of Agriculture		
1985	\$ 2,563,572	\$ 73,531,777		
1986	2,470,295	39,694,197		
1987	1,313,384	47,591,946		
1988	621,309	44,717,622		
1989	2,002,190	91,939,261		
1990	2,887,861	54,693,426		
1991	1,181,910	37,184,243		
1992	1,420,404	22,336,570		
1993		18,075,994		
Total	\$14,460,925	\$429,765,036		

NOTE: The U.S. Army Corps of Engineers (COE) and the U.S. Department of Agriculture (USDA) distributed revenues from acquired lands under their jurisdiction to the States through the end of Fiscal Year (FY) 1992. Beginning in FY 1993, the Minerals Management Service assumed distribution of acquired land revenues to the States from lands administered by COE and from national forests administered by USDA. The USDA continued to distribute revenues to the States from acquired grasslands.

Distribution Mineral Revenues 1993

Table 29.--Summary of mineral revenues distributed to States by the Bureau of Land Management and the Minerals Management Service from Federal onshore mineral leases, Fiscal Years 1920-93

	State Shares in Thousands of Dollars								
	1920-83	1984	1985	1986	1987	1988			
Alabama	\$ 1,122	\$ 250	\$ 200	\$ 252	\$ 152	\$ 89			
Alaska	209,219	20,906	23,937	18,143	13,044	8,042			
Arizona	20,849	1,956	1,129	723	529	386			
Arkansas	24,207	712	718	624	309	517			
California	267,703	49,307	41,833	33,080	27,829	25,526			
Colorado	365,667	47,049	42,751	41,847	37,033	31,176			
Florida	646	207	73	91	28	4			
Idaho	27,415	3,834	3,766	2,106	1,364	2,340			
Illinois				2,100		2,010			
Kansas	8,319	823	761	874	1,359	929			
Kentucky									
Louisiana	8.786	905	795	555	517	545			
Michigan	439	201	44	40	56	173			
Minnesota*	1	1	2	3	3	2			
Mississippi	7,771	538	1,073	513	184	104			
Missouri									
Montana	146,271	22,295	21,140	17,998	27,407	26,068			
Nebraska	1,098	325	320	269	170	156			
Nevada	63,887	8,484	9,903	7,020	5,136	6,266			
New Mexico	970,414	131,935	149,878	107,313	75,478	91,698			
North Carolina									
North Dakota	33,658	10,464	9,482	7.441	6.814	5,738			
Ohio*		3	5,402		0,014	5,750			
Oklahoma	16,352	2,160	2,916	2,575	1,596	1,621			
Oregon	10,110	1,983	1.761	1,213	687	565			
Pennsylvania	10,110	1,505	1,701	1,210					
South Dakota	8,448	917	1,227	985	905	822			
Tennessee*	8	5	1,221						
Texas*	1	9	11	9	7	8			
Utah	268,859	32.084	34,771	27,574	24,235	30.624			
Virginia	200,059	32,004	34,771	21,514	18	18			
Washington	1,653	695	640	326	280	232			
West Virginia	1,055		28	320	200	232			
Wisconsin*			20		1	1			
Wyoming		204,598	199,778	152,872	151,889	163,908			
wyoning	<u>1,234,927</u>	<u> 204,090</u>	133,110	102,012	101,009	103,906			
Total	\$3,697,830	\$542,646	\$548,937	\$424,446	\$377,030	\$397,558			

Mineral Revenues 1993 Distribution

Table 29.--Summary of mineral revenues distributed to States by the Bureau of Land Management and the Minerals Management Service from Federal onshore mineral leases, Fiscal Years 1920-93 (cont.)

	State Shares in Thousands of Dollars								
	1920-93	1993	1992	1991	1990	1989			
Alabama	\$ 5,210	\$ 808	\$ 996	\$ 129	\$ 991	\$ 221			
Alaska	335,406	6,940	7,745	9,953	8,048	9,429			
Arizona	26,382	97	124	173	174	242			
Arkansas	41,941	1,538	2,556	2,109	876	7,775			
California	572,604	22,084	24,311	27,936	28,583	24,412			
Colorado	772,913	35,916	44,558	57,944	36,356	32,616			
Florida	1,521	102	[′] 79	49	56	186			
Idaho	50,484	2,237	1,625	1,893	1,969	1,935			
Illinois	191	191		·		, 			
Kansas	18,480	1,325	1,113	921	1,226	830			
Kentucky	87	87							
Louisiana	14,583	782	376	328	542	452			
Michigan	4,476	698	764	669	724	668			
Minnesota*	14	2							
Mississippi	11,207	739	10	115	86	74			
Missouri	475	475							
Montana	366,058	22,378	18,998	23,227	20,318	19,958			
Nebraska	2,580				127	115			
Nevada	144,767	8,316	7,957	9,228	9,283	9,287			
New Mexico	2,060,697	135,117	102,594	107,844	100,120	88,306			
North Carolin	1	1							
North Dakota	98,148	3,325	5,199	5,977	5,065	4,985			
Ohio*	378	351	3	3	13	5			
Oklahoma	36,686	2,778	1,243	1,716	1,817	1,912			
Oregon	17,455	83	131	260	371	291			
Pennsylvania	20	20							
South Dakota	16,252	483	509	592	695	669			
Tennessee*	14	1							
Texas*	633	350	97	22	114	5			
Utah	599,998	31,195	32,062	32,255	33,304	53,035			
Virginia	265	151	19	19	20	20			
Washington	5,765	458	887	231	155	208			
West Virginia	292	264							
Wisconsin*	4	2							
Wyoming	3,047,314	<u> 186,956</u>	<u>178,518</u>	<u>196,931</u>	<u>201,151</u>	175,786			
	\$8,253,301	\$466,250	\$432,474	\$480,524	\$452,184	\$433,422			

^{*}Cumulative totals for these States may not include small-revenue shares that were disbursed during the previous decades.

NOTE: Figures represent actual payments to the States and not allocations. Mandated distributions to the States are based on percentage shares of royalties, bonuses, and other mineral revenue collections. Beginning with Fiscal Year (FY) 1986, figures include interest accrued for late disbursements to the States. Beginning with FY 1991, figures represent payments to the States after the deduction of administrative costs required under the provisions of Public Law 101-512. Beginning with FY 1993, figures include distributions from acquired lands administered by the U.S. Army Corps of Engineers and from national forests administered by the U.S. Department of Agriculture.

SOURCE: Bureau of Land Management and Minerals Management Service, DOI.

Distribution Mineral Revenues 1993

Table 30.--Distribution of OCS rents, bonuses, royalties, escrow funds, and settlement payments under the provisions of the OCS Lands Act as amended, Fiscal Years 1986-93

	1986-90	1991	1992	1993	1986-93	
Alabama						
Rents	\$ 334,613	\$ 70,452	\$ 38,505	\$ 22,116	\$ 465,686	
Bonuses	659,030	46,254	Ψ 30,303	114,090	819,374	
Royalties			2,410,892	7,040,132	9,451,024	
Section 8(g) Escrow			2,410,092	7,040,132	66,000,000	
Settlement Payments		210,000	490,000	490,000	2,030,000	
Total		\$ 326,706	\$ 2,939,397	\$ 7,666,338	\$ 78,766,084	
10tai	Φ 07,033,043	\$ 320,700	φ 2,939,39 <i>1</i>	Φ 7,000,330	\$ 70,700,004	
Alaska						
Rents	\$ 2,034,358	\$ 358,135	\$ 266,425	\$ 160,179	\$ 2,819,097	
Bonuses	1,442,533	247,744			1,690,277	
Royalties				8,683	8,683	
Section 7 Escrow	322,900,000				322,900,000	
Section 7 Rents		52,636	30,518	8,316	91,470	
Section 8(g) Escrow	51,000,000				51,000,000	
Settlement Payments	16,080,000	4,020,000	9,380,000	9.380.000	38,860,000	
Total	\$393,456,891	\$ 4,678,515	\$ 9,676,943	\$ 9,676,943 \$ 9,557,178		
California						
Rents	\$ 566,041	\$ 189,529	\$ 23,889	\$ 7	\$ 779,466	
Bonuses	9				9	
Royalties	7,547,404	2,364,655	2,947,246	4,164,806	17,024,111	
Section 8(g) Escrow					338,000,000	
Settlement Payments		8,670,000	20,230,000	20,230,000 20,230,000		
Total		\$11,224,184	\$ 23,201,135	\$24,394,813	83,810,000 \$439,613,586	
Florida						
Rents	,	\$ 15,517	\$ 19,619	\$ 19,243	\$ 115,472	
Bonuses	2,216,037				2,216,037	
Royalties						
Section 8(g) Escrow	30,000				30,000	
Settlement Payments	·					
Total	\$ 2,307,130	\$ 15,517	\$ 19,619	\$ 19,243	\$ 2,361,509	

Mineral Revenues 1993 Distribution

Table 30.--Distribution of OCS rents, bonuses, royalties, escrow funds, and settlement payments under the provisions of the OCS Lands Act as amended, Fiscal Years 198 6-93 (cont.)

		1986-90		1991		1992		1993		1986-93
Louisiana										
Rents	\$	1,518,721	\$	303,824	\$	258,787	\$	235,250	\$	2,316,582
Bonuses		19,051,932		2,220,094		1,189,989		965,504		23,427,519
Royalties		99,329,870		8,461,261		6,405,279		7,370,550		121,566,960
Section 8(g) Escrow		572,000,000								572,000,000
Settlement Payments	_	10,080,000	_	2,520,000	_	5,880,000		5,880,000	_	24,360,000
Total	\$	701,980,523	\$ 1	3,505,179	\$	13,734,055	\$1	4,451,304	\$	743,671,061
Mississippi										
Rents	\$	80,597	\$	18,603	\$	4,527	\$	13,702	\$	117,429
Bonuses		28,123								28,123
Royalties						7,573		74,324		81,897
Section 8(g) Escrow		14,000,000								14,000,000
Settlement Payments	_	240,000	_	60,000	_	140,000	_	140,000	_	580,000
Total	\$	14,348,720	\$	78,603	\$	152,100	\$	228,026	\$	14,807,449
Texas										
Rents	\$	1,448,784	\$	254,359	\$	239,449	\$	150,594	\$	2,093,186
Bonuses		13,472,512		1,071,861		211,580				14,755,953
Royalties		71,211,188		8,508,302		8,837,296	1	1,625,866		100,182,652
Section 8(g) Escrow		382,000,000								382,000,000
Settlement Payments	_	16,080,000	_	4,020,000	_	9,380,000	_ !	9,380,000	_	38,860,000
Total	\$	484,212,484	\$ 1	3,854,522	\$	18,668,325	\$2	1,156,460	\$	537,891,791
OCS Totals										
Rents	\$	6,044,207	\$	1,210,419	\$	851,201	\$	601,091	\$	8,706,918
Bonuses		36,870,176		3,585,953		1,401,569		1,079,594		42,937,292
Royalties		178,088,462	1	9,334,218	2	20,608,286	3	0,284,361		248,315,327
Section 7 Escrow		322,900,000								322,900,000
Section 7 Rents				52,636		30,518		8,316		91,470
Section 8(g) Escrow		1,423,030,000							1	,423,030,000
Settlement Payments		78,000,000	1	9,500,000	2	15,500,000	4	5,500,000		188,500,000
Total	\$2	2,044,932,845		13,683,226		68,391,574		7,473,362	\$2	2,234,481,007

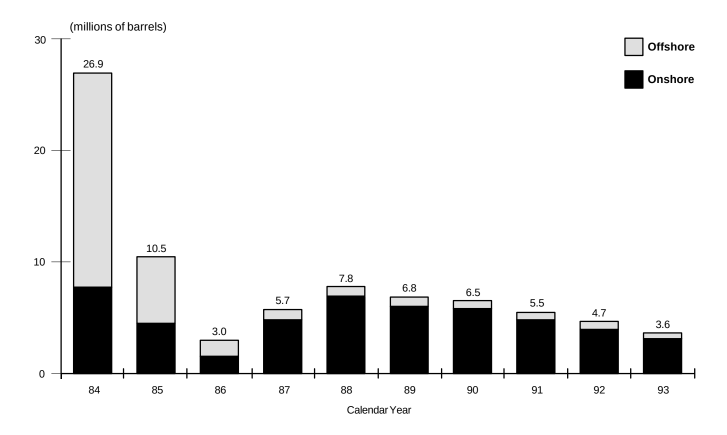


Figure 35. -- Royalty-in-Kind barrels of oil sold by land category, 1984-93

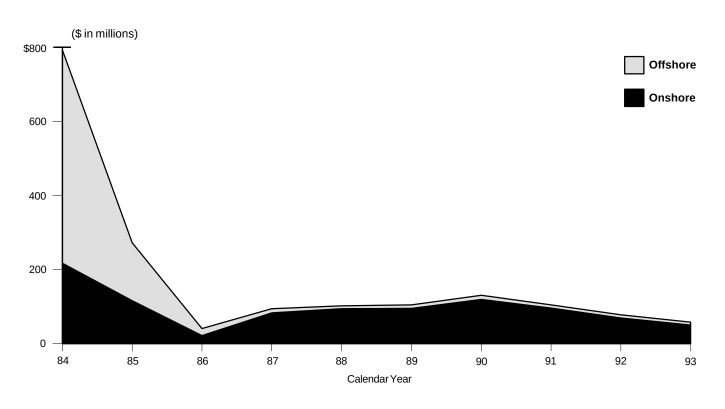


Figure 36. -- Royalty-in-Kind oil royalty value by land category, 1984-93

Royalty-In-Kind

Under the Mineral Lands Leasing Act of 1920 and the Outer Continental Shelf Lands Act of 1953, the Federal Government, as lessor, may take part or all of its oil and gas royalties "in kind." The Secretary of the Interior, exercising discretionary authority, has historically determined that certain oil refiners do not have access to a secure supply of crude. The Federal Government may direct Federal lessees to pay their royalty shares in crude oil, rather than "in value" as cash. The Federal Government then sells the royalty-in-kind (RIK) oil to eligible refiners at a price consistent with applicable laws and regulations. Contracts with the refiners are usually made for a period of 3 years.

Four refiners continued to participate in the onshore RIK program in 1993. Collective purchases by the refiners fell 20.9 percent, from 4 million barrels in 1992 to 3.1 million barrels in 1993. The royalty value of the purchases dropped 25.4 percent, from \$69.3 million in 1992 to \$51.7 million in 1993. The decline in royalty value is in response to lower oil prices resulting from the abundant

supply of oil on the world market and slow economic growth in Europe and Japan. (table 31, and figures 35 and 36).

Two refiners participated in the offshore RIK program at the beginning of 1993. One refiner withdrew from the program in July. The remaining refiner participated the entire year. The refiners collectively purchased 505,386 barrels of RIK crude, down 29.1 percent over a corresponding figure of 713,272 barrels in 1992. The royalty value of the purchases declined 30.1 percent, from \$8.5 million in 1992 to \$6 million in 1993. The decline in royalty value is due to the withdrawal of one of two participating refiners and lower oil prices experienced during the year (table 31, and figures 35 and 36).

Total RIK crude, with a royalty value of nearly \$57.7 million, represented 5 percent of the \$1.1 billion in oil royalties paid to the Federal Government in 1993 (tables 2 and 31). The 1993 figure remains below RIK royalty values during the period 1984-85 when oil prices were high and supplies were limited (table 31, and figures 35 and 36).

Table 31.-- Summary of Royalty-in-Kind oil taken as royalty payments for Federal mineral lease sales volume, Calendar Years 1976-93

	Onsh	ore RIK Oil	Offsho	Offshore RIK Oil Total RIK Oil		
	Barrels Sold	Royalty Value	Barrels Sold	Royalty Value	Barrels Sold	Royalty Value
1976-83	74,208,450	\$1,133,539,042	176,748,476	\$2,799,545,638	250,956,926	\$3,933,084,680
1984	7,750,000	217,132,000	19,170,000	575,115,000	26,920,000	792,247,000
1985	4,498,065	115,855,987	5,967,887	156,212,497	10,465,952	272,068,484
1986	1,528,842	21,385,284	1,432,418	19,023,331	2,961,260	40,408,615
1987	4,820,893	82,969,264	920,306	10,780,105	5,741,199	93,749,369
1988	6,928,986	94,314,227	861,027	7,951,951	7,790,013	102,266,178
1989	6,021,694	95,241,410	820,300	9,295,589	6,841,994	104,536,999
1990	5,800,634	118,816,887	733,582	11,544,477	6,534,216	130,361,364
1991	4,799,004	95,816,902	674,113	9,050,729	5,473,117	104,867,631
1992	3,956,582	69,303,308	713,272	8,537,273	4,669,854	77,840,581
1993	3,130,328	51,719,709	505,386	5,965,712	3,635,714	57,685,421
1976-93	123,443,478	\$2,096,094,020	208,546,767	\$3,613,022,302	331,990,245	\$5,709,116,322

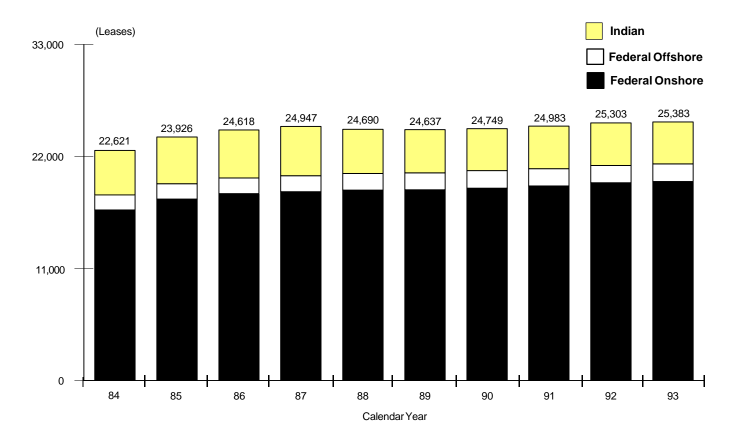


Figure 37. -- Producing and producible Federal and Indian onshore, and Federal offshore oil and gas leases, 1984-93

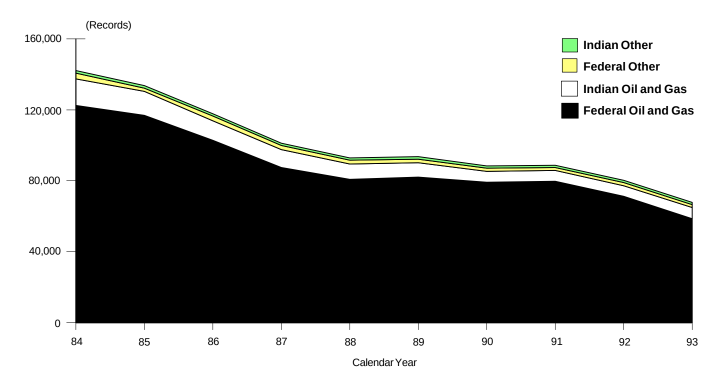


Figure 38. -- Mineral leases, licenses, permits, and applications on Federal and Indian onshore lands, 1984-93

Lease Management

Oil and Gas Leases

There were 25,383 producing and producible Federal and Indian oil and gas leases on 20.5 million acres at the end of 1993. These numbers represent a net increase of 80 leases on 93,782 acres over corresponding totals in 1992 (tables 32 and 33, and figure 37).

Indian lands experienced a net decline of 57 producing or producible oil and gas leases in 1993. Indian oil and gas acreage remained stable at 1.7 million acres during the 2-year period (table 33 and figure 37).

Federal onshore lands produced a net increase of 115 producing or producible oil and gas leases in 1993. Federal onshore acreage remained stable at 10.7 million acres (table 33 and figure 37).

Federal offshore lands produced a net increase of 22 producing or producible oil and gas leases in 1993. Offshore producible land increased by 130,166 acres to a total of 8.1 million acres by the end of the year (table 33 and figure 37).

Coal Leases

Federal and Indian lands contained 139 producing coal leases on 392,028 acres at the end of 1993. These numbers represents a net decline of 5 leases on 11,755 acres over corresponding totals in 1992 (tables 34 and 35, and figure 39).

Indian coal leases and acreage in production did not change during the 2-year period (table 35 and figure 39). The number of Federal onshore producing leases

dropped in Colorado, Kentucky, North Dakota, Oklahoma, and Wyoming while additional leases were recorded in Montana and Utah in 1993.

Other Mineral Leases

Federal onshore and Indian lands contained 261 leases for minerals other than oil, gas, and coal on 384,861 acres at the end of 1993. These numbers represent a net increase of 5 leases on 8,676 acres over corresponding totals in 1992 (tables 36 and 37).

Federal onshore lands produced a net increase of 4 leases on 5,107 additional acres during the year (table 37). Additional leases and acreage were recorded for garnet sands in Idaho, geothermal in Nevada, potash in New Mexico, and sodium in Wyoming. The only significant declines in 1993 occurred with amethyst leases in Georgia and lead and zinc leases in Missouri.

Indian lands produced a net increase of 1 lease on 3,569 acres in 1993 (table 37). Additional leases and acreage were recorded for copper in Arizona, and sand and gravel in California, New Mexico, and Washington. Leases and acreage declined in Idaho with phosphate, and in Arizona and Oklahoma with sand and gravel.

The U.S. Department of the Interior administered 67,749 mineral leases, licenses, permits, and applications on Federal and Indian lands at the end of 1993. This included 65,851 oil and gas records and 1,898 coal and other minerals records. The total number of mineral records fell 15.6 percent from 1992 to 1993 due to the termination of a number of inactive leases (figure 38, and tables 40 and 41).

Table 32.-- Producing and producible Federal and Indian onshore, and Federal offshore oil and gas leases as of December 31, 1993

	l:	ndian	F	ederal	Tota	al Onshore
	No.	Acres	No.	Acres	No.	Acres
Alahama			29	14,608	29	14,608
Alabama			29 35	61,326	35	
	 1 <i>E</i>			•		61,326
Arizona	15	69,096	184	00.404	15	69,096
Arkansas				90,404	184	90,404
California	170	4F7 2G2	353	82,368	353	82,368
Colorado	170	457,362	1,980	1,390,421	2,150	1,847,783
Florida			3	5,778	3	5,778
Illinois			4	1,143	4	1,143
Kansas			459	127,375	459	127,375
Kentucky			55	30,352	55	30,352
Louisiana			180	51,539	180	51,539
Maryland			3	35,135	3	35,135
Michigan.	3	60	47	74,132	50	74,192
Mississippi			118	56,818	118	56,818
Missouri			1	200	1	200
Montana	444	106,743	1,310	783,552	1,754	890,295
Nebraska			24	36,959	24	36,959
Nevada			42	23,493	42	23,493
New Mexico	465	555,296	5,903	3,406,874	6,368	3,962,170
New York			4	1,009	4	1,009
North Dakota	36	7,511	501	339,349	537	346,860
Ohio			108	12,775	108	12,775
Oklahoma	2,087	201,649	815	128,446	2,902	330,095
Pennsylvania			61	26,768	61	26,768
South Dakota	1	160	70	37,288	71	37,448
Tennessee			7	2,446	7	2,446
Texas	8	3,267	173	63,516	181	66,783
Utah	789	255,437	1,098	825,662	1,887	1,081,099
Virginia			11	5,717	11	5,717
West Virginia			160	152,445	160	152,445
Wyoming	91	51,447	5,805	2,809,578	5,896	2,861,025
Subtotal			<u>19,543</u>	10,677,476	23,652	12,385,504
Total	4,109	1,708,028	_	11	T -4	-10%-1
				Federal A or o o		al Offshore
			No.	Acres	No.	Acres
California OCS Area			43	217,668	43	217,668
Gulf of Mexico OCS Area Central OCS Planning Are	ea		1,310	5,867,853	1,310	5,867,853
Eastern OCS Planning Are Western OCS Planning Are			378	2,013,459	378	2,013,459
Subtotal			1,731	8,098,980	1,731	8,098,980
Total			21,274	18,776,456	25,383	20,484,484

Table 33.-- Producing and producible Federal and Indian onshore, and Federal offshore oil and gas leases as of December 31, 1984-93

	No.	Acres		No.	Acres
1984			1989		
Offshore Federal	1,469	6,706,725	Offshore Federal	1,685	7,889,966
Onshore Federal	16,760	10,219,610	Onshore Federal	18,729	10,874,641
Indian	4,392	1,594,148	Indian	4,223	1,565,123
Total	22,621	18,520,483	Total	24,637	20,329,730
1985			1990		
Offshore Federal	1,507	6,953,368	Offshore Federal	1,714	8,038,529
Onshore Federal	17,818	10,996,850	Onshore Federal	18,898	10,609,663
Indian	4,601	1,842,803	Indian	4,137	1,607,407
Total	23,926	19,793,021	Total	24,749	20,255,599
1986			1991		
Offshore Federal	1,536	7,131,041	Offshore Federal	1,710	7,955,254
Onshore Federal	18,381	11,009,329	Onshore Federal	19,115	10,635,862
Indian	4,701	1,647,920	Indian	4,158	1,605,970
Total	24,618	19,788,290	Total	24,983	20,197,086
1987			1992		
Offshore Federal	1,589	7,403,201	Offshore Federal	1,709	7,968,814
Onshore Federal	18,539	11,000,487	Onshore Federal	19,428	10,710,890
Indian	4,819	1,625,772	Indian	4,166	1,710,998
Total	24,947	20,029,460	Total	25,303	20,390,702
1988			1993		
Offshore Federal	1,644	7,685,875	Offshore Federal	1,731	8,098,980
Onshore Federal	18,697	10,991,646	Onshore Federal	19,543	10,677,476
Indian	4,349	1,600,469	Indian	4,109	1,708,028
Total	24,690	20,277,990	Total	25,383	20,484,484

Table 34.--Producing Federal and Indian onshore coal leases as of December 31, 199 3

	Fe	deral		ndian		Total
	No.	Acres	No.	Acres	No.	Acres
Alabama	2	3,456			2	3,456
Arizona			3	64,858	3	64,858
Colorado	27	38,399			27	38,399
Kentucky	1	818			1	818
Montana	13	36,728	1	14,746	14	51,474
New Mexico	7	14,142	2	44,394	9	58,536
North Dakota	5	5,714			5	5,714
Oklahoma	3	2,760			3	2,760
Utah	38	51,243			38	51,243
Washington	1	241			1	241
Wyoming	<u>36</u>	114,529			<u>36</u>	114,529
Total	133	268,030	6	123,998	139	392,028

Table 35.--Producing Federal and Indian onshore coal leases as of December 31, 1984-93

	Fe	ederal	lı	ndian	1	otal
	No.	Acres	No.	Acres	No.	Acres
1984	118	188,594	6	155,918	124	344,512
1985	127	223,830	7	195,918	134	419,748
1986	118	227,484	6	155,630	124	383,114
1987	121	213,993	7	195,918	128	409,911
1988	119	224,579	7	155,918	126	380,497
1989	126	235,975	8	156,141	134	392,116
1990	128	255,586	6	115,630	134	371,216
1991	134	273,408	6	113,194	140	386,602
1992	138	279,785	6	123,998	144	403,783
1993	133	268,030	6	123,998	139	392,028

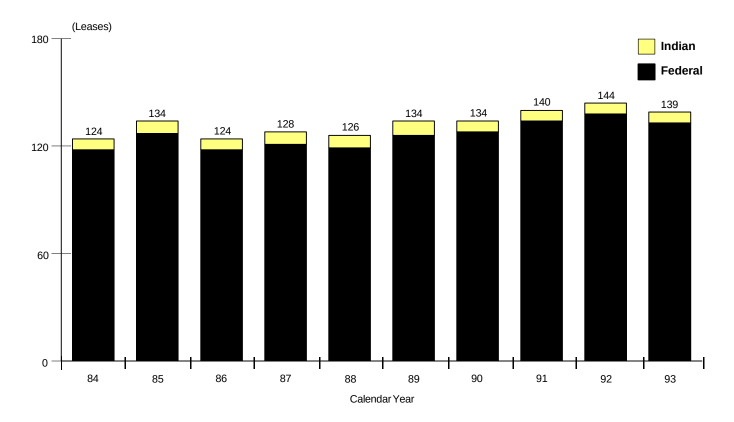


Figure 39. -- Producing Federal and Indian onshore coal leases, 1984-93

Table 36.--Producing Federal and Indian onshore leases of other minerals as of December 31, 1993

No.	Acres	No.	Acres	No.	Acres
1	40			1	40
		3	6,734	3	6,734
		4		4	796
		1	640	1	640
0	400			0	400
2	162			2	162
0.4	00.000			0.4	00.000
21	23,320		 1 E 1 E		23,320
1	15 109	4	•		1,545 15,109
'	10,100			'	10,100
1	2 483			1	2,483
'	2,400			'	2,400
1	40			1	40
'	40			Į.	40
4	75			4	75
		20	4 022		75 10,864
,	0,042	20	4,022	21	10,004
1	45			1	45
'	40			'	40
1	160			1	160
'	100			Į.	100
4	400			4	400
					120 24,809
3	24,000			3	24,000
6	2 815			6	2,815
O	2,013			U	2,013
20	20 1/0			20	29,149
		1			1,200
_	.,	•	.00	· ·	1,200
		1	800	1	800
4	4,221				4,221
2	· ·			2	5,116
34	55,067			34	55,067
		9	1,870	9	1,870
4	4,072			4	4,072
		3	265	3	265
		1 5	18 4,556	1 5	18 4,556
	2 21 1 1 1 1 1 7 1 1 9 6 20 2 4 2 34	2	3 4 1 2 162 21 23,320 4 1 15,109 1 2,483 1 40 1 75 7 6,842 20 1 45 1 160 1 120 9 24,809 6 2,815 20 29,149 9 24,809 6 2,815 20 29,149 1 100 1 1 4 4 4,221 2 5,116 34 55,067 9 4 4,072	3 6,734 4 796 1 640 2 162 21 23,320 4 1,545 1 15,109 1 2,483 1 40 1 75 7 6,842 20 4,022 1 45 1 160 1 120 1 120 9 24,809 2 1,100 1 100 1 800 4 4,221 2 5,116 2 5,116 34 55,067 34 55,067 9 1,870 4 4,072	3 6,734 3 4 796 4 1 640 1 2 162 2 21 23,320 21 4 1,545 4 1 15,109 1 1 2,483 1 1 40 1 1 75 1 7 6,842 20 4,022 27 1 45 1 1 160 1 1 120 1 9 24,809 1 9 24,809 9 6 2,815 6 20 29,149 9 2 1,100 1 100 3 1 4 4,221 4 2 5,116 2 34 55,067 34 9 1,870 9 4 4,072 1

Table 36.-- Producing Federal and Indian onshore leases of other minerals as of December 31, 1993 (cont.)

	Fe	deral	lı	ndian	Т	otal
	No.	Acres	No.	Acres	No.	Acres
Utah						
Geothermal	6	11,559			6	11,559
Gilsonite	1	197			1	197
Potash	10	24,700			10	24,700
Sodium	50	126,191			50	126,191
Virginia						
Limestone	1	355			1	355
Washington						
Sand-Gravel			7	224	7	224
Wyoming						
Sodium	14	23,611			14	23,611
Trona	1	1,933			1	1,933
Total	202	363,291	59	21,570	261	384,861

Table 37.--Producing Federal and Indian onshore leases of other minerals as of December 31, 1984-93

	Federal		l	ndian	Total		
	No.	Acres	No.	Acres	No.	Acres	
1984	118	163,603	16	10,468	134	174,071	
1985	113	212,092	41	14,248	154	226,340	
1986	80	149,586	28	17,915	108	167,501	
1987	102	177,996	32	17,938	134	195,934	
1988	128	210,942	43	19,267	171	230,209	
1989	173	336,159	42	14,564	215	350,723	
1990	175	338,547	47	12,265	222	350,812	
1991	181	348,967	50	16,370	231	365,337	
1992	198	358,184	58	18,001	256	376,185	
1993	202	363,291	59	21,570	261	384,861	

Table 38.--Summary by area of producing and nonproducing oil, gas, and other mineral leases under the supervision of the Department of the Interior on the OCS, as of December 31, 1993

Acres ,849,456 301,739 465,114	No.	Acres	No. 346 53	Acres 1,849,456 301,739
301,739				, ,
,			53	301,739
465 114				
100,114			92	465,114
,043,721	12	84,028	3,508	17,127,749
,486,714			260	1,486,714
,735,468			1,406	7,735,468
882 212	12	84,028	5,665	28,966,240
	,486,714 7,735,468 8,882,212	7,735,468	7,735,468	7,735,468 1,406

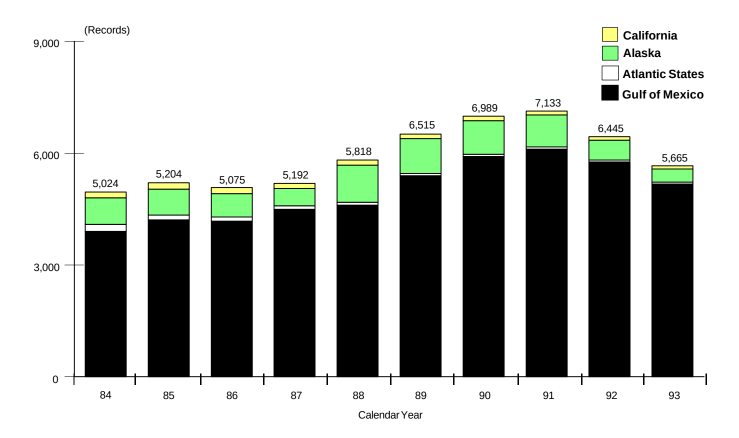


Figure 40. -- Oil, gas, and other mineral leases, licenses, and permits on the OCS, 1984-93

Table 39.-- Summary of producing and nonproducing oil, gas, and other mineral leases under the supervision of the Department of the Interior on the OCS, as of December 31, 1984-93

	Oil	& Gas	0	ther	Tota	Offshore
	No.	Acres	No.	Acres	No.	Acres
1984	5,017	25,110,274	7	11,945	5,024	25,122,219
1985	5,197	26,000,951	7	11,948	5,204	26,012,899
1986	5,068	25,426,299	7	11,948	5,075	25,438,247
1987	5,185	26,079,332	7	11,948	5,192	26,091,280
1988	5,801	29,434,977	17	148,774	5,818	29,583,751
1989	6,498	33,273,059	17	148,774	6,515	33,421,833
1990	6,972	35,733,664	17	148,774	6,989	35,882,438
1991	7,121	36,826,386	12	92,865	7,133	36,919,251
1992	6,435	32,959,376	10	81,119	6,445	33,040,495
1993	5,653	28,882,212	12	84,028	5,665	28,966,240

Table 40.-- Summary by State of oil, gas, and other mineral leases, licenses, permits and applications under the supervision of the Department of the Interior on Federal and Indian onshore lands, as of December 31, 1993

		Oil 8	& Gas Su	pervision Ons	shore			l Oil & Gas
		Public	Ac	cquired	Ir	ndian		pervision Inshore
	No.	Acres	No.	Acres	No.	Acres	No.	Acres
Alabama	59	11,691	219	125,279			278	136,970
Alaska	789	220,465	1	400			790	220,865
Arizona	94	139,762	3	2,184	15	69,096	112	211,042
Arkansas	325	159,816	789	466,504			1,114	626,320
California	889	386,045	53	45,558			942	431,603
Colorado	5,340	4,036,852	353	165,315	170	457,362	5,863	4,659,529
Florida	41	25,875	188	143,785			229	169,660
Georgia								
ldaho	19	44,044					19	44,044
Illinois			13	2,119			13	2,119
Indiana			4	415			4	415
Kansas	139	44,816	320	82,559	1	45	460	127,420
Kentucky			100	51,914			100	51,914
Louisiana	181	23,343	687	342,458			868	365,801
Maryland			7	35,135			7	35,135
Michigan	146	70,635	615	210,093	4	80	765	280,808
Minnesota			2	280			2	280
Mississippi	71	7,823	1,191	563,440			1,262	571,263
Missouri			1	200			1	200
Montana	2,951	2,693,051	296	204,146	1,098	218,564	4,345	3,115,761
Nebraska	55	28,184	17	8,775			72	36,959
Nevada	2,777	5,596,301					2,777	5,596,301
New Mexico	10,229	5,800,110	65	23,021	656	712,400	10,950	6,535,531
New York			5	1,644			5	1,644
North Carolina								
North Dakota	499	203,145	746	490,056	616	83,677	1,861	776,878
Ohio	1	60	179	41,962			180	42,022
Oklahoma	734	86,247	479	217,593	3,849	402,466	5,062	706,306
Oregon	8	4,291	1	1,280			9	5,571
Pennsylvania			76	26,768			76	26,768
South Carolina	400					0.500		
South Dakota	190	211,881	23	9,712	4	3,523	217	225,116
Tennessee			25 550	34,758		2.007	25	34,758
Texas	4 5 4 0	4 070 407	550	355,095	8	3,267	558 5 202	358,362
Utah	4,542	4,870,137	32	10,810	789	255,437	5,363	5,136,384
Virginia		720	126	187,824			126 11	187,824
Washington	3	720	8 220	1,125				1,845
West Virginia		202	330	263,712			330	263,712
Wisconsin Wyoming	1 20 737	203	5 221	8,449 70,738	9 <u>1</u>	71,162	6 21 040	8,652
wyoning	<u> 20,737</u>	12,996,776	221	10,130	<u> </u>	11,102	21,049	<u>13,138,676</u>
Total	50,820	37,662,273	7,730	4,195,106	7,301	2,277,079	65,851	44,134,458

Table 40.--Summary by State of oil, gas, and other mineral leases, licenses, permits, and applications under the supervision of the Department of the Interior on Federal and Indian onshore lands, as of December 31, 1993 (cont.)

	Other Min	erals	Supervisio	n Ons	shore		al "Other"		Oil, Gas, and	
_							pervision		er" Minerals	
	ublic		cquired		Indian		Onshore		Supervision	
No.	Acres	No.	Acres	No.	Acres	No.	Acres	No.	Acres	
7	3,258	5	7,800			12	11,058	290	148,028	Alabama
3	5,720					3	5,720	793	226,585	Alaska
1	2,552	1	260	12	73,153	14	75,965	126	287,007	Arizona
		14	10,624			14	10,624	1,128	636,944	Arkansas
159	212,171	3	1,660	6	16,393	168	230,224	1,110	661,827	California
111	160,941			1	24	112	160,965	5,975	4,820,494	Colorado
5	923	4	425			9	1,348	238	171,008	Florida
		1	218			1	218	1	218	Georgia
100	55,647	8	5,007	50	7,307	158	67,961	177	112,005	Idaho
		7	3,364			7	3,364	20	5,483	Illinois
								4	415	Indiana
								460	127,420	Kansas
2	1,921	4	3,218			6	5,139	106	57,053	Kentucky
								868	365,801	Louisiana
								7	35,135	Maryland
		3	2,037			3	2,037	768	282,845	Michigan
		9	7,477			9	7,477	11	7,757	Minnesota
		1	1,190			1	1,190	1,263	572,453	Mississippi
		47	47,591			47	47,591	48	47,791	Missouri
49	65,045			4	14,926	53	79,971	4,398	3,195,732	Montana
								72	36,959	Nebraska
249	405,170			1	560	250	405,730	3,027	6,002,031	Nevada
164	223,987			89	108,519	253	332,506	11,203	6,868,037	New Mexico
		1	178			1	178	6	1,822	New York
		6	6,085			6	6,085	6	6,085	North Carolina
15	13,257	1	10	1	80	17	13,347	1,878	790,225	North Dakota
	,						, 	180	42,022	Ohio
18	23,413	1	439	18	7,408	37	31,260	5,099	737,566	Oklahoma
145	187,721					145	187,721	154	193,292	Oregon
	,	2	81			2	[′] 81	78	26,849	Pennsylvania
		5	21,930			5	21,930	5	21,930	South Carolina
			,				·	217	225,116	South Dakota
		2	1,759			2	1,759	27	36,517	Tennessee
			,					558	358,362	Texas
330	540,891	17	43,282			347	584,173	5,710	5,720,557	Utah
	·	1	355			1	355	127	188,179	Virginia
2	521	1	160	15	1,784	18	2,465	29	4,310	Washington
		1	20		,	1	20	331	263,732	West Virginia
		18	7,617			18	7,617	24	16,269	Wisconsin
<u>164</u>	281,852	5	3,202	9	795	<u>178</u>	285,849	21,227	13,424,525	Wyoming
										-
1,524	2,184,990	168	175,989	206	230,949	1,898	2,591,928	67,749	46,726,386	Total

 ${\bf SOURCE:}\ \ {\bf Bureau\ of\ Land\ Management\ and\ Minerals\ Management\ Service,\ DOI.$

Table 41.--Summary of oil, gas, and other mineral leases, licenses, permits, and applications under the supervision of the Department of the Interior on Federal and Indian onshore lands, as of December 31, 1984-93

_	Oil & Gas Supervision Onshore							Total Oil & Gas Supervision	
_	Public		Acquired		Indian		Onshore		
	No.	Acres	No.	Acres	No.	Acres	No.	Acres	
1984	110,615	122,886,849	11,820	10,140,919	16,087	4,301,412	138,522	137,329,180	
1985	106,067	110,906,100	10,888	9,766,621	14,493	4,449,393	131,448	125,122,114	
1986	92,773	84,648,979	10,112	8,081,804	11,884	3,840,956	114,769	96,571,739	
1987	78,755	64,606,541	8,813	6,597,216	11,047	3,524,758	98,615	74,728,515	
1988	72,764	60,928,819	8,064	5,946,917	9,696	3,447,994	90,524	70,323,730	
1989	73,266	61,469,693	8,878	6,210,647	9,119	3,587,979	91,263	71,268,319	
1990	70,171	57,750,686	9,016	5,899,476	7,159	2,833,786	86,346	66,483,948	
1991	70,910	54,016,432	8,793	5,272,419	7,125	2,666,711	86,828	61,955,562	
1992	62,305	46,988,872	8,857	4,920,324	7,088	2,283,097	78,250	54,192,293	
1993	50,820	37,662,273	7,730	4,195,106	7,301	2,277,079	65,851	44,134,458	

Table 41.--Summary of oil, gas, and other mineral leases, licenses, permits, and applications under the supervision of the Department of the Interior on Federal and Indian onshore lands, as of December 31, 1984-93 (cont.)

	Total Oil, Gas, and "Other" Minerals		Total "Other"		Other Minerals Supervision Onshore					
	Under Supervision		Supervision Onshore		Indian		Public Acquired			
-	Acres	No.	Acres	No.	Acres	No.	Acres	No.	Acres	No.
1984	143,380,254	142,099	6,051,074	3,577	926,328	392	356,083	352	4,768,663	2,833
1985	128,322,332	133,613	3,200,218	2,165	240,003	301	230,458	202	2,729,757	1,662
1986	101,137,787	117,855	4,566,048	3,086	236,030	263	270,007	276	4,060,011	2,547
1987	78,432,168	101,260	3,703,653	2,645	240,285	275	220,154	245	3,243,214	2,125
1988	73,764,819	92,976	3,441,089	2,452	235,135	281	205,157	218	3,000,797	1,953
1989	74,544,489	93,534	3,276,170	2,271	454,472	317	174,403	179	2,647,295	1,775
1990	69,607,233	88,476	3,123,285	2,130	468,590	280	165,462	177	2,489,233	1,673
1991	64,807,213	88,802	2,851,651	1,974	390,915	233	158,322	179	2,302,414	1,562
1992	57,140,831	80,256	2,948,538	2,006	388,759	228	200,643	196	2,359,136	1,582
1993	46,726,386	67,749	2,591,928	1,898	230,949	206	175,989	168	2,184,990	1,524

SOURCE: Bureau of Land Management and Minerals Management Service, DOI.

Table 42.—General Federal and Indian mineral lease terms

Oil & Gas Leases/Federal Offshore Lands Flat rates of 12.5% or 16.7% of value. Variable rates of 16.7% to 65% of value. **Customary Royalty Rate** Net profit share rates as specified in lease sale. **Annual Rental &** Rental \$3 per acre. \$3 per acre minimum royalty after discovery. Rental \$10 Other Fees per acre for drainage sales. \$10 per acre minimum royalty for drainage sales. **Duration of Lease** 5-10 years; continued if capable of producing in commercial quantities. 8 years in depths of 400 to 900 meters. Size of Lease 5,760 acres unless a larger area is needed for a production unit. Lease: \$50,000. Area: \$300,000. **Bonding Requirements**

Oil & Gas Leases/Federal Onshore Lands

Competitive Leases

Customary Royalty Rate Leases issued from 5-3-45 to 12-22-87: oil 12.5% to 25%, and gas 12.5%

or 16.7%, depending on production per well per day for the calendar month.

Leases issued after 12-22-87: flat rate of 12.5%.

Leases issued prior to 9-2-60: \$.25 to \$1 per acre. Leases issued 9-2-60 Annual Rental & Other Fees

through 12-22-87: \$2 per acre. Bonus paid at issuance. Leases issued after

12-22-87: \$1.50 per acre first 5 years, \$2 per acre subsequent years if extended. Rent reduction, initiated in 1987, of \$1 per acre on selected leases

is effective through 2-9-96. Bonus paid at issuance.

Duration of Lease 5 years; continued if capable of producing in commercial quantities.

Size of Lease Through 12-22-87: 640 acres or less. After 12-22-87: maximum 2,560 acres

for lower 49 States and maximum 5,760 acres in Alaska.

Bonding Requirements Lease: \$10,000. State: \$25,000. Nationwide: \$150,000.

Non-Competitive Leases

Customary Royalty Rate 12.5% of value.

Annual Rental & Leases issued prior to 9-2-60: \$.25 to \$1 per acre. Leases issued 9-2-60 Other Fees

through 2-1-77: \$.50 per acre. Leases issued 2-1-77 through 12-22-87, \$1-2 per acre first 5 years, \$2 per acre subsequent years. Leases issued after 12-22-87: \$1.50 per acre first 5 years, \$2 per acre subsequent years. Rent reduction, initiated in 1987, of \$1 per acre on selected leases is

effective through 2-29-96.

Duration of Lease 10 years; continued if capable of producing in commercial quantities.

Size of Lease 10,240 acres maximum within 6-mile square, or 640 acres minimum.

Bonding Requirements Lease: \$10,000. State: \$25,000. Nationwide: \$150,000.

Table 42.—General Federal and Indian mineral lease terms (cont.)

Oil & Gas Leases/Federal Onshore Lands

National Petroleum Reserve Alaska Leases Subject to Appropriation Act of 1981

Customary Royalty Rate Not set by law—now 16.7%.

Annual Rental & Other Fees

Rental \$3 per acre.

Duration of Lease 10 years or less.

Size of Lease Up to 60,000 acres.

Bonding Requirements Corporate Surety: \$100,000.

Oil & Gas Leases/Indian Lands

Customary Royalty Rate Varies. Generally new leases provide for 20% or more of value. Older leases

are generally 12.5% or 16.7%.

Annual Rental & Other Fees

Rental varies. Amounts range from \$1.25 per acre to \$30 per acre. Rents may

or may not be recoupable against royalties.

Duration of Lease The primary term is generally 5 years or less.

Size of Lease Varies. Ranges from a fraction of an acre to over 200,000 acres.

Bonding Requirements Lease: \$500 to \$2,000 depending on acreage. Nationwide: \$75,000.

Coal Leases/Federal Lands

Leases Issued Before August 4, 1976

Customary Royalty Rate \$.15 per ton underground and \$.175 per ton surface mines.

Annual Rental & Other Fees

Rental \$1 per acre credited against royalty payments for the lease year;

minimum royalty payments per lease terms.

Duration of Lease Indefinite period with 20-year readjustments.

Size of Lease Not more than 46,080 acres in one state and not more than 100,000 acres in

U.S. for one or more leases.

Bonding Requirements Nonproducing leases: \$5,000, or amount equal to annual rent rounded to

\$1,000, whichever is greater. Producing leases: 3 months' production royalty.

Table 42.—General Federal and Indian mineral lease terms, (cont.)

Coal Leases/Federal Lands

Leases Issued or Readjusted After August 3, 1976

Customary Royalty Rate Readjusted & new leases: 8% of value underground and 12.5% of value for

surface mines.

Annual Rental & Rental \$3 per acre not credited against royalty payments. \$250 lease filing

Other Fees fee. \$50 transfer fee.

Duration of Lease 20 years; continued if producing in commercial quantities, subject to

readjustment every 10 years.

Size of Lease Not more than 46,080 acres in one state & no more than 100,000 acres in U.S.

for one or more leases.

Bonding Requirements Nonproducing leases: \$5,000, or amount equal to annual rent rounded to

\$1,000, whichever is greater. Producing leases: 3 months production royalty.

Coal Leases/Indian Lands

Customary Royalty Rate Varies according to lease terms and amendments. Generally 6% to 12% of

value.

Annual Rental & Rental varies. Average rental rate per acre is \$2. Advance royalties payable

up to \$1 million annually.

Duration of Lease Varies by lease terms.

Size of Lease Varies.

Other Fees

Bonding Requirements Lease: \$500 to \$2,000, depending on acreage. State: \$75,000, depending

on acreage. Nationwide: \$75,000 or as determined by the Secretary.

Other Mineral Leases/Federal Lands

Asphalt leases

Customary Royalty Rate Per lease terms, but not less than \$.25 per ton.

Annual Rental & Rental: \$.25 year 1; \$.50 years 2-5; \$1 per acre beginning year 6, credited against royalties. \$3 per acre minimum royalty payable in advance beginning

year 6, until production commences.

Duration of Lease 20 years, with right of renewal every 10 years thereafter.

Size of Lease 2,560 acres maximum and not less than 640 acres minimum.

Bonding Requirements Not less than \$5,000.

Table 42.—General Federal and Indian mineral lease terms (cont.)

Other Mineral Leases/Federal Lands

Geothermal Leases

Customary Royalty Rate 10% to 15% of value of steam and not less than 5% of value of demineralized

water; "by-products" royalty rate determined by each particular mineral as

specified in the Geothermal Steam Act, 1970 30 U.S.C.1001-1025.

Annual Rental & Other Fees

Rental \$1 per acre; \$2 per acre in known geothermal resources area.

\$2 per acre minimum royalty.

Duration of Lease 10 years; continued of capable of producing in commercial quantities.

Size of Lease 2,560 acres maximum and not less than 640 acres unless for nonelectric

uses.

Bonding Requirements Lease: \$10,000. State: \$50,000. Nationwide: \$150,000. \$5,000 minimum

for protection of surface owner.

Gilsonite Leases

Customary Royalty Rate

12.5% of value.

Annual Rental & Other Fees

Rental \$.50 per acre credited against royalties. \$3 per acre minimum royalty

payable in advance beginning year 6, until production commences.

Duration of Lease 20 years, subject to readjustment every 20 years.

Size of Lease Per lease terms.

Bonding Requirements Not less than \$5,000

Lead, Zinc, or Iron Leases and Other Solid and Hardrock Minerals

Customary Royalty Rate Average 5% of value.

Annual Rental & Other Fees

Rental \$1 per acre credited against royalties. \$3 per acre minimum royalty

payable in advance beginning year 6, until production commences.

Duration of Lease 20 years with right of renewal every 10 years thereafter.

Size of Lease 2,560 acres maximum and not less than 640 acres minimum.

Bonding Requirements Not less than \$5,000.

Oil Shale Leases

Customary Royalty Rate Per lease terms.

Annual Rental & Other Fees

Rental \$.50 per acre. Minimum royalty per lease terms.

Duration of Lease Per lease terms.

Size of Lease Per lease terms.

Bonding Requirements Per lease terms.

Table 42.—General Federal and Indian mineral lease terms, (cont.)

Other Mineral Leases/Federal Lands

Potassium, Sodium, or Phosphate leases

Customary Royalty Rate Average 2% to 5% of value.

Rental \$.25 year 1; \$.50 years 2-5; \$1 per acre beginning year 6, credited **Annual Rental &** against royalties. \$3 per acre minimum royalty payable in advance beginning Other Fees

year 6, until production commences.

Duration of Lease Indefinite, subject to readjustment every 20 years.

Size of Lease 2,560 acres maximum and not less than 640 acres minimum.

Bonding Requirements Lease: not less than \$5,000. State: \$25,000. Nationwide: \$75,000.

Sulfur Leases

Customary Royalty Rate 5% of value.

Rental \$.50 per acre credited against royalties. \$3 per acre minimum **Annual Rental & Other Fees**

royalty payable in advance beginning year 6, until production commences.

Duration of Lease 20 years with right for renewal every 10 years thereafter.

Size of Lease 640 acres.

Bonding Requirements Not less than \$5,000.

Other Mineral Leases/Indian Lands

Chat, Copper, Gypsum, Phosphate, Sand and Gravel

Customary Royalty Rate Varies by commodity and lease terms. Ranges from 5% to 14% for copper

and phosphate, and from \$1 per unit to \$10 per unit for chat, gypsum, and sand

and gravel.

Annual Rental &

Other Fees

Rental varies from \$1 per acre to \$5 per acre. Flat amount of rental or advance royalty due regardless of lease size. Can range from \$2,000 to \$1.2 million

annually.

Duration of Lease Varies by lease from 1 year to 20 years.

Size of Lease 1 acre to 40,000 acres.

Lease: as determined. State: \$15,000. Nationwide: \$75,000. **Bonding Requirements**

Note: Lease terms may be extended or modified for various reasons as authorized by regulation. A \$10 fee is required to file, transfer, or assign an Indian lease. A comparable fee is required to file, transfer, or assign certain other lease commodities.

Glossary

AATS — Automated Allowance Tracking System. A computer system application operated by the Minerals Management Service for collecting interest for late filing of processing and transportation allowance forms and for unauthorized allowances claimed by lessees.

AFEE — Automated Front-End Enhancement. A systems enhancement developed by the Mineral Management Service to automate the front-end processes for potential discrepancies, or exceptions, between sales volume reported to the Auditing and Financial System by payors, and sales or transfer volumes reported to the Production Accounting and Auditing System by lease or agreement operators. System-generated worksheets and automated operator correspondence help resolve exceptions by identifying payors who may be underreporting royalties.

AFS — Auditing and Financial System. A computer system application operated by the Minerals Management Service for collecting and disbursing royalties and rents from producing leases on Federal and Indian lands.

API — American Petroleum Institute. A trade association representing all segments of the petroleum industry from exploration through marketing. The Institute is the largest association in the petroleum industry.

Application — A formal request for rights to public lands or resources, or for the eventual title to those lands or resources.

Assistant Secretary - Land and Minerals Management

— Serves under the Secretary of the Interior. Exercises Secretarial direction and supervision over the Bureau of Land Management, the Minerals Management Service, and the Office of Surface Mining Reclamation and Enforcement.

Barrel/bbl — A measure of volume for petroleum products. One barrel is equivalent to 42 U.S. gallons or 0.1589 cubic meters. One cubic meter equals 6.293 barrels.

BIA — Bureau of Indian Affairs. A Federal agency within the U.S. Department of the Interior responsible for facilitating the full development of the human and natural resource potential of Indian and Alaskan Native people to manage their own affairs under a trust relationship with the Federal Government.

BLM — Bureau of Land Management. A Federal agency within the U.S. Department of the Interior that administers public lands and natural resources. Bureau programs provide for the protection, orderly development, and use of public lands and resources under principles of multiple use and sustained yield.

Bonus — The cash consideration paid to the United States by the successful bidder for a mineral lease. The payment is made in addition to the rent and royalty obligations specified in the lease.

British Thermal Unit/Btu — The amount of energy required to raise the temperature of 1 pound of water 1 degree Fahrenheit when near 39.2 degrees Fahrenheit. An average Btu content of fuel is a heat value per unit quantity of fuel, determined from tests of fuel samples.

COE — U.S. Army Corps of Engineers. A Major Command within the U.S. Department of the Army responsible for planning, designing, building, and operating water resources and other civil works projects in cooperation with Federal agencies, State agencies, and local sponsors. The Corps further performs real estate services, conducts engineering research and development, furnishes emergency operations support in response to national disasters, and administers an environmental restoration program for the U.S. Department of Defense and the U.S. Environmental Protection Agency.

Competitive Leasing — Leases are issued by the Federal Government on lands where there are known mineral deposits, or where inference of probable mineralization may be derived from knowledge of the geology of the land. The lands are offered for lease by competitive bidding following publication of the offer of the lands for lease. The lease is issued to the highest bidder at a sale by public auction. See Noncompetitive Leasing.

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Cook Inlet Region, Inc. — One of 12 regional corporations established by the Alaska Native Claims Settlement Act in 1971 to manage real property and capital assets paid as compensation for the aboriginal land rights of Alaska Natives. The Cook Inlet Region, Inc., maintains land holdings containing significant proven reserves of oil, natural gas, coal, and other mineral commodities.

Department — U.S. Department of the Interior. A Cabinet-level Department in the Executive Branch of the Federal Government, responsible for the administration of most of the nationally owned public lands and natural resources. The Department is further responsible for American Indian reservation communities and for individuals who live in Island Territories under U.S. administration.

DOE — U.S. Department of Energy. A Cabinet-level Department in the Executive Branch of the Federal Government, responsible for coordinating a comprehensive and balanced national energy plan. The Department is responsible for long-term research and development of energy technology; marketing Federal power; energy conservation; the nuclear weapons program; and a central energy data collection and analysis program.

EDI — Electronic Data Interchange. A process designed to exchange information electronically to reduce paper report volume, reduce errors and expedite error correction, and provide a more current database.

Effective Date — The date a lease or assignment becomes effective. For a lease, the first day of the month after the issue date or, upon applicant request, the first day of the month of issuance. For an assignment, the first day of the month after proper filing of all required documents.

Explanation of Payment Reports — A series of reports by the Minerals Management Service, mailed twice each month to Indians and allottees, and monthly to States. The reports address the source and nature of mineral revenue disbursements.

Federal Land — All classes of land owned by the Federal Government, including acquired, military, Outer Continental Shelf, and public lands.

FOGRMA — Federal Oil and Gas Royalty Management Act of 1982. Public Law 97-451, enacted by Congress and signed into law by the President to ensure that all oil and gas originating from Federal and Indian lands

and on the Outer Continental Shelf are properly accounted for under the direction of the Secretary of the Interior.

FY — Fiscal Year. A period of time used for accounting purposes. The Federal Government's fiscal year extends from October 1 of one year to September 30 of the following year.

Gas Plant Products — Natural gas liquids recovered from natural gas processing plants and, in some situations, from natural gas field facilities, as well as those that are extracted from fractionators. Gas plant products are classified as follows: ethane, propane, normal butane, isobutane, pentane plus, and other finished petroleum products produced at natural gas processing plants, including finished motor gasoline, finished aviation gasoline, special naphthas, kerosene, distillate fuel oil, and miscellaneous products.

Geothermal Energy — Hot water or steam, extracted from geothermal reservoirs in the Earth's crust, that is supplied to electric utilities where steam turbines drive generators to produce electricity. The energy may also be fed through a system of pipes to provide radiation heating for agricultural purposes, including hothouses.

Indian Allotment — An allocation of a parcel of public lands or Indian reservation lands to an Indian for individual use. Revenue from mineral production may vest with the individual Indian allottee. See **Indian Allottee**.

Indian Allottee — Any Indian for whom land or an interest in land is held in trust by the United States or who holds title subject to Federal restrictions against alienation. See **Indian Allotment**.

IPAA — Independent Petroleum Association of America. A national trade association representing 8,000 oil and natural gas exploration and production companies in the United States. The membership ranges from large public companies to small, privatelyheld businesses.

Lease — A legal document executed between a landowner as lessor and a company or individual as lessee that conveys the right to exploit the premises for minerals or other products.

License — An authority granted by the United States to perform a particular act or series of acts upon public lands without the licensee possessing any estate or interest in the land itself.

Mineral Revenues 1993 Glossary

Mcf — Thousand cubic feet. A measure of volume for natural gas.

Mineral — A naturally occurring organic or inorganic substance with characteristics and economic uses that bring it within the purview of mineral laws. A substance that may be obtained under applicable laws from public lands by purchase, lease, or preemptive entry.

Mineral Permit — A permit that authorizes prospecting for certain leasable minerals on public lands described in the permit.

Minimum Royalty — An annual payment on a per-acre basis, required to maintain the rights to a lease until production exceeds a minimum value.

MMS — Minerals Management Service. A Federal agency within the U.S. Department of the Interior that administers the Royalty Management Program and the Offshore Minerals Management Program. The Royalty Management Program is responsible for the accurate and timely determination, collection, and distribution of royalties from Federal and Indian lands, and bonuses and rents from Federal lands. The Offshore Minerals Management Program is responsible for offshore leasing and associated functions.

Noncompetitive Leasing — Leases issued to qualified applicants, for land not specifically known or presumed to contain mineral or petroleum deposits in quantity. See Competitive Leasing.

NPR — National Performance Review. An initiative introduced by President Clinton and Vice President Gore to "reinvent" work processes within the Federal Government. The initiative is designed to make Government operate more efficiently at a lower cost for the taxpayer.

NPSL — Net Profit Share Lease. An Outer Continental Shelf lease that provides for payment to the United States of a percentage share of the net profits from production of oil and gas within the tract. The percentage share may be fixed in the notice of the lease sale or may be a variable of the bid, depending on the bidding system used for the lease sale.

OCS — Outer Continental Shelf. All submerged lands lying seaward and outside the area of lands beneath navigable waters. Lands beneath navigable waters are interpreted as extending from the coastline more than 3 nautical miles into the Atlantic Ocean, the Pacific Ocean, and the Gulf of Mexico, excluding the coastal

waters off Texas and western Florida. Lands beneath navigable waters are interpreted as extending from the coastline more than 3 marine leagues into the Gulf of Mexico off Texas and western Florida.

OCSLA — Outer Continental Shelf Lands Act of 1953. A public law (43 U.S.C. 1331 et seq.) enacted by Congress and signed by the President to establish procedures for U.S. jurisdiction of Outer Continental Shelf lands and to authorize the Secretary of the Interior to issue exploration permits and mineral leases for those lands. Significant amendments were enacted into the original law in 1978 and 1985.

OIG — Office of the Inspector General, U.S. Department of the Interior. The Inspector General's office performs internal audits and investigations in order to provide information and recommendations to improve operations, and to detect and deter illegal activities.

OIRA — Office of Indian Royalty Assistance. A staff element within the Minerals Management Service responsible for conducting an outreach program to ensure Royalty Management Program coordination and communication with Indian Tribes and allottees to fulfill the Secretary of the Interior's trust responsibility to Indian mineral owners.

Operator — The individual, partnership, or firm that has control or management of operations on leased land. The operator may be the lessee, designated agent of the lessee, or holder of rights acquired by an approved assignment of the operating rights.

Petroleum — Oil or gas hydrocarbons obtained from the rocks of the Earth by drilling into a reservoir rock and piping the minerals to the surface.

Production Accounting and Auditing System — An integrated system of both automated and manual applications operated by the Minerals Management Service Royalty Management Program to collect production and other operational data, and to ensure that royalties are paid on 100 percent of reported production.

Rent — Periodic payments made by the holder of a lease for the right to use the land or resources for purposes established in the lease.

Report Month — The month in which sales or royalty reports from lessees are received by the Minerals Management Service Royalty Management Program.

Glossary Mineral Revenues 1993

Resource Data International — An energy database company in Boulder, Colorado, that tracks market pricing in coal and power sales. The firm further provides litigation support, consulting, and syndicated studies in those arenas. Information developed by the company is recognized as an industry standard in coal pricing, supply, and demand.

RIK — Royalty-in-Kind. Under the Mineral Lands Leasing Act of 1920 and the Outer Continental Shelf Lands Act of 1953, the Federal Government, as lessor, may take part or all of its oil and gas royalties "in kind" (a volume of the commodity) as opposed to "in value" (cash). The Government sells the commodity at fair-market value to eligible refiners who do not have access to an adequate supply of crude oil at equitable prices.

RMP — Royalty Management Program. See MMS.

Royalty — Payment, in money or kind, of a stated share of production from mineral deposits, by the lessee to the lessor. Royalty may be an established minimum, a sliding-scale, or a step-scale. A step-scale royalty rate increases by steps as the average production on the lease increases. A sliding-scale royalty rate is based on average production and applies to all production from the lease.

Office of the Solicitor, U.S. Department of the Interior

— The Solicitor is the principal legal adviser for the Secretary of the Interior. The Solicitor's Office is divided into six divisions, including the Division of Energy and Resources, which is responsible for legal matters arising in conjunction with programs associated with the Bureau of Land Management, the Minerals Management Service, the Bureau of Mines, and the Bureau of Reclamation.

STRAC — State and Tribal Royalty Audit Committee. An organization of State and Tribal representatives who meet to discuss royalty management and audit issues.

Treasury — U.S. Department of the Treasury. A Cabinet-level Department in the Executive Branch of the Federal Government responsible for the financial resources of the United States. The Department is responsible for regulating national banks, determining international economic policy, collecting income taxes and customs duties, reporting Government daily financial transactions, and manufacturing coins and bills for general circulation.

USDA — U.S. Department of Agriculture. A Cabinet-level Department in the Executive Branch of the Federal Government responsible for improving agricultural production capacity and income through rural development, credit, conservation, and environmental protection programs. The Department further works to reduce poverty, hunger, and malnutrition, and maintains inspection and grading services to protect the national daily food supply.

Windfall Profit — The excess of the removal price of a barrel of crude oil over the sum of the adjusted base price of the barrel plus the severance tax adjustment for the barrel.

Windfall Profit Tax — An excise tax on a windfall profit from taxable crude oil removed from the premises of Federal leases after February 29, 1980. The tax applies only to production from wells in the United States or its possessions. Congress repealed the tax on August 23, 1988.

Appendix

Inch-Pound/Metric Conversion

Measurements in this report use English (inch-pound) units. Federal and industry organizations are moving towards International System Units, often referred to as metric units. The following table provides factors for converting measurements to inch-pound or metric units. To obtain the metric equivalent, multiply the inch-pound unit by the conversion factor. To obtain the inch-pound equivalent, multiply the metric unit by the conversion factor.

To convert from inch-pound unit	Multiply by	To equal metric unit
acre	0.4047	hectare
barrel (42 U.S. gallons)	0.1589	cubic meter
barrel (42 U.S. gallons)	0.136	metric ton
cubic foot	0.0283	cubic meter
gallon	3.785	liter
mile	1.609	kilometer
ton, long (2,240 U.S. lb.)	1.016	metric ton
ton, short (2,000 U.S. lb.)	0.9072	metric ton
To convert from metric unit	Multiply by	To equal inch-pound unit
	Multiply by 6.293	-
metric unit		inch-pound unit
metric unit cubic meter	6.293	inch-pound unit barrel (42 U.S. gallons)
metric unit cubic meter cubic meter	6.293	inch-pound unit barrel (42 U.S. gallons) cubic foot
metric unit cubic meter cubic meter hectare	6.293 35.33 2.471	inch-pound unit barrel (42 U.S. gallons) cubic foot acre
metric unit cubic meter cubic meter hectare kilometer	6.293 35.33 2.471 0.6215	inch-pound unit barrel (42 U.S. gallons) cubic foot acre mile
metric unit cubic meter	6.293 35.33 2.471 0.6215 0.2642	inch-pound unit barrel (42 U.S. gallons) cubic foot acre mile gallon

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